



3 1176 00165 8989

NASA TM-82274

NASA-TM-82274 19810001581



National Space Science Data Center/
World Data Center A For Rockets and Satellites

LIBRARY COPY

OCT 27 1981

LANGLEY RESEARCH CENTER
LIBRARY, NASA
HAMPTON, VIRGINIA

NSSDC DATA LISTING

LIBRARY COPY

OCT 22 1981

August 1980
LANGLEY RESEARCH CENTER
LIBRARY, NASA
HAMPTON, VIRGINIA



NSSDC Data Listing

August 1980

National Space Science Data Center (NSSDC)/
World Data Center A for Rockets and Satellites (WDC-A-R&S)
National Aeronautics and Space Administration
Goddard Space Flight Center
Greenbelt, Maryland 20771

N81-10089 #



INTRODUCTION

The *NSSDC Data Listing* provides a convenient reference to space science and supportive data available from the National Space Science Data Center (NSSDC). The first part of this listing, Satellite Data, is in an abbreviated form compared to the data catalogs normally published by NSSDC/WDC-A-R&S (World Data Center A for Rockets and Satellites). It is organized by NSSDC spacecraft common name. The launch date and NSSDC ID are printed for each spacecraft. The experiments are listed alphabetically by the principal investigator's or team leader's last name following the spacecraft name. The experiment name and NSSDC ID are printed for each experiment. The data sets are listed by NSSDC ID following the experiment name. The data set name, data form code (see Appendix 1), quantity of data, and the time span of the data as verified by NSSDC are printed for each data set.

The second part, Non-Satellite Data, contains a listing of ground-based data, models, computer routines, and composite spacecraft data that are available from NSSDC. This list is arranged by the NSSDC Non-Satellite Data File (NSDF) ID and gives the data set name, data form code, quantity of data, and the time span covered where appropriate. Note that, in both parts, data quantities and time span of the data continually change as data are received at NSSDC. Appendix 2 contains information on NSSDC facilities and ordering procedures.

There are some data sets in this listing for which there are restrictions on the availability of part or all of the data. Such data sets are indicated by an asterisk (*) in the far right-hand column. These data sets fall into three general classes: (1) geodetic tracking data; (2) data submitted to construct data bases for Coordinated Data Analysis Workshops (CDAWs); and (3) data considered proprietary by the principal investigators.

The geodetic tracking data sets are part of a data exchange in which approved individuals or organizations submit tracking data and can then request the data submitted by other organizations. The approved list of requesters is controlled by the Geodynamics Program, Code ERG-2, at NASA Headquarters. Experiments on the following satellites are involved in this activity: BE-B, BE-C, Diademe 1, Diademe 2, Echo 1, Echo 2, GEOS 1, GEOS 2, GEOS 3, LAGEOS, PAGEOS 1, Seasat 1, and Starlette.

Beginning in December 1978, NSSDC began hosting CDAWs in which problem-oriented on-line data bases are constructed and workshop participants convene in a conference environment to use an interactive graphics system to obtain selected output for display. To date, four such data bases have been constructed and include data from certain time periods during the following days:

CDAW 1	December 1-2, 11-12, 1977
CDAW 2	July 28-29, 1977
CDAW 3	November 7, 10, 15-16, 30, 1977
	December 5, 6-10, 18, 21, 24, 1977
	January 1, 1978

CDAW 4 November 3, 5, 6, 8, 10, 20, 1977
 September 8, 1978
 January 7, 1979

The CDAW 3 and 4 data bases contain data from the ISEE 1 and ISEE 2 satellites. These data bases relate to bow shock and magnetopause encounters, respectively. The CDAW 1 and 2 data bases relate to the substorm events of December 1977 and July 1977, respectively, and contain data from a wide selection of satellites and ground stations. Data are included from some experiments on the following satellites.

<u>CDAW 1</u>	<u>CDAW 2</u>
AE-C	AE-C
AE-E	ATS 6
ATS 6	ESA-GEOS 1
DMSP-F2	GOES 1
ESA-GEOS 1	GOES 2
IMP-H	IMP-H
IMP-J	IMP-J
ISEE 1	S3-3
ISEE 2	TIP 1
TIP 1	1976-059A
	1977-007A

Detailed catalogs of the contents of the CDAW data bases are available from NSSDC. Requests for data products should be sent to NSSDC at the address given in Appendix 2.

The CDAW satellite and non-satellite data sets are given in this NSSDC data listing. However, since the time periods covered by the CDAW data sets are brief and discontinuous in some cases, the time span given in the listing can be misleading. For example, in the case of Ogilvie's experiment on ISEE 1, the time span of data is shown as November 2, 1977 to January 7, 1979. However, the only data that have been submitted were for the CDAW 3 and 4 dates listed previously. Since much of the original data submitted to NSSDC for CDAW activity is still in the proprietary time period in which the principal investigator or team leader controls the distribution of data, these data sets are with an asterisk. However, the actual CDAW 1 and 2 data bases have been declared open by the responsible investigators and data products may be obtained from NSSDC. The CDAW 3 and 4 data bases remain proprietary, although specific requests for data may be satisfied with the agreement of the ISEE Project Scientists and Principal Investigators.

For further information about restricted satellite and non-satellite data sets and the CDAW data bases, please contact NSSDC at the address given in Appendix 2.

SATELLITE DATA LISTING

* SPACECRAFT NAME		* LAUNCH DATE		* DATA SET INFORMATION					
* INVESTIGATOR NAME		* EXPERIMENT NAME		* DATA SET NAME			TIME SPAN OF DATA		
							FORM	QUANTITY	
HOFFMAN		MAG.ION MASS SPEC DATA ON TAPE		75-096A-10A			DD	4	10/06/75 01/29/76
		AE-D,LOW ENERGY ELECTRON EXP(LEE)		75-096A-12					
NIER		LEE DATA ON TAPE		75-096A-12A			DD	4	10/06/75 01/29/76
SPENCER		AE-D, OPEN SOURCE SPEC.(OSS)		75-096A-07			DD	4	10/06/75 01/29/76
		OP.SOURCE-NEUT.N.S.DATA CN TAPE		75-096A-07A					
AE-E		AE-D, NEUT.ATMOS.TEMP.EXP.(NATE)		75-096A-09			DD	4	10/06/75 01/29/76
		NEUT.ATMOS.TEMP.AND COMP.ON TAPE		75-096A-09A					
AE-E	11/20/75			75-107A					
BRACE		AE-E,CEP-CYL ELECTROSTATIC FRCBE		75-107A-01					
BRINTON		CEP DATA ON TAPE		75-107A-01A			DD	27	11/21/75 12/31/79
CHAMPION		AE-E,BENNETT ION MASS SPEC.(BIMS)		75-107A-10			DD	27	11/21/75 12/31/79
DOERING		BIMS DATA ON TAPE		75-107A-10A					
HANSON		AE-E, TRI-AX.ACCE.SYS. (MESA)		75-107A-02			DD	27	11/21/75 12/31/79
HAYS		MESA DATA ON TAPE		75-107A-02A					
HEATH		AE-E,PES-PHOTOELECT SPECTROMETER		75-107A-03			DD	27	11/21/75 12/31/79
HEATH		PES DATA ON TAPE		75-107A-03A					
HEDIN		AE-E,RPA-RETARDING POTENT ANAL		75-107A-04			DD	27	11/21/75 12/31/79
		RPA DATA ON TAPE		75-107A-04A					
HINTERECKER		AE-E, VISIBLE AIRGLOW EXP (VAE)		75-107A-11			DD	27	11/21/75 12/31/79
HOFFMAN		VAE DATA ON TAPE		75-107A-11A					
NIER		AE-E, EXTRM SOLAR UV MONIT (ESUM)		75-107A-05			DD	27	11/21/75 12/31/79
SPENCER		ESUM DATA ON TAPE		75-107A-05A				59	11/21/75 12/31/79
ALOUETTE 1	09/29/62	AE-E, BACKSCATTER UV SPEC.(BUV)		75-107A-16			DD	27	11/21/75 12/31/79
		BUV DATA ON TAPE		75-107A-16A					
HARTZ		AE-E, NEUT.ATMOS.COMP.EXF.(NACE)		75-107A-08			DD	27	11/21/75 12/31/79
MCDIARMID		NACE DATA ON TAPE		75-107A-08A					
WHITTEKER		AE-E, SOLAR EUV SPEC. (EUVS)		75-107A-06			DD	27	11/21/75 12/31/79
		EUVS DATA ON TAPE		75-107A-06A					
ALOUETTE 1		AE-E, ENER.ANALYZ.SPEC.TEST(EAST)		75-107A-19			DD	20	11/21/77 12/30/79
		EAST DATA ON TAPE		75-107A-19A					
NIER		AE-E, OPEN SOURCE SPECTROM.(OSS)		75-107A-07			DD	27	11/21/75 12/31/79
SPENCER		OSS DATA ON TAPE		75-107A-07A					
		AE-E, NEUT.ATMOS.TEMP.EXF.(NATE)		75-107A-09			DD	27	11/21/75 12/31/79
		NATE DATA ON TAPE		75-107A-09A					
ALOUETTE 1				62-049A					
HARTZ		ALOUETTE 1,RADIO ASTRO,1.5-10MHZ		62-049A-04					
		COSMIC RADIO NOISE-AEC LEV. MFILM		62-049A-04A			MO	5067	09/29/62 11/30/70
MCDIARMID		ALOUETTE 1,ENERGETIC PART. DETECT		62-049A-042					
		E GT 40KEV,P GT 500KEV 10SEC AVG5		62-049A-02A			DD	2	09/29/62 03/26/64
WHITTEKER		ALOUETTE 1, SWEEP FREQ SCOUNDER		62-049A-01					
		SWEEP-FREQUENCY IONOGRAAMS, MFILM		62-049A-01A			MO	5067	09/29/62 11/30/70
		ALOSYN-SCALED DATA (35MM)		62-049A-01B			MO	9	09/29/62 08/31/64
		ALOSYN-SCALED DATA (MAG TAPE)		62-049A-01C			DD	6	09/29/62 06/30/67
		RSRS N(H) INT PROFILES, FICHE		62-049A-01E			FR	7	11/26/62 07/31/63
		DRTN N(H) RAW PROFILES, BOOKS		62-049A-01F			BT	11	09/30/62 07/28/68
		CRC N(H) INT PROFILES, TAPE		62-049A-01G			DD	9	09/29/62 02/03/67
		ARC N(H)+H INT PROFILES, BOOKS		62-049A-01H			BT	6	11/01/62 01/28/64
		ARC N(H)+H INT PROFILES, TAPE		62-049A-01I			DD	1	10/31/62 01/27/64
		ARC N(H)+H INT PROFILES, MICROF		62-049A-01J			FR	52	11/01/62 01/28/64
		ALOSYN SCALED DATA, PUBLISHED		62-049A-01K			FR	311	09/29/62 12/31/68
		CRC N(H) INT PROFILES, FICHE		62-049A-01L			FR	47	09/30/62 07/28/68
		CRC N(H) RAW+INT PROFILES,TAPE		62-049A-01M			DD	1	01/22/63 07/28/68
		CRC N(H) INT PROFILES,REVISED (D)		62-049A-01N			DD	4	09/29/62 12/16/71
		NSSDC IONOGRAM INVENTORY,TAPE		62-049A-01O			DD	6	09/29/62 11/30/70
		UCLA N(H) INT PROFILES,TAPE		62-049A-01P			DD	2	09/30/62 05/02/64
		CRC INDEX OF DUCTED ECHOES		62-049A-01Q			DD	1	12/01/62 12/31/68
		RSRS N(H) INT PROFILES		62-049A-01R			MP	7	10/03/62 09/04/66
		SOUNDER AMPLITUDE VS TIME PLOTS		62-049A-01S			MT	117	01/21/63 06/27/64
ALOUETTE 2	11/29/65			65-098A					
BELROSE		ALOUETTE 2,VLF RECEIVER		65-098A-02					
		KAGOSHIMA OBS OF VLF INTENSITY		65-098A-02B			BI	1	02/25/71 09/26/71
BRACE		ALOUETTE 2,LANGMUIR PROBE		65-098A-05					
		ELECTRON DENSITY + TEMP (TAPE)		65-098A-05A			DD	1	02/21/66 11/13/67
		ELECTRON DENSITY + TEMP (MFILM)		65-098A-05B			MO	1	02/21/66 11/13/67
HARTZ		ALOUETTE 2,RADIO NOISE,2-13.5MHZ		65-098A-05C			MO	1	02/21/66 03/01/67
		COSMIC RADIO NOISE-AEC LEV. MFILM		65-098A-03					
		COSMIC RADIO NOISE-SUMMARY MFILM		65-098A-03A			MO	2188	11/29/65 06/00/73
		COSMIC RADIO NOISE-HC ROLLS		65-098A-03B			MP	1	06/30/66 07/01/69
MCDIARMID		ALOUETTE 2,ENERGETIC PART. DETECT		65-098A-03C			ST	1625	06/30/66 07/01/69
		ORIG.REDUCED DATA ON TAPE		65-098A-04					
		BOUNDARY DATA ON TAPE		65-098A-04A			DD	7	12/02/65 11/08/67
WHITTEKER		ALOUETTE 2, SWEEP FREQ SCOUNDER		65-098A-04B			DD	1	11/29/65 06/18/69
		SWEEP-FREQUENCY IONOGRAAMS, MFILM		65-098A-01					
		RRL N(H)+H INT PROFILES, FICHE		65-098A-01A			MO	2571	11/29/65 01/31/75
		ERC INDEX OF DUCTED ECHOES		65-098A-01D			FR	22	10/12/66 12/27/68
		ERC DUCTED ECHOES(IONOGRAAMS)		65-098A-01E			DD	2	12/01/65 08/13/68
		CRC N(H) INT PROFILES, MICROFICHE		65-098A-01F			WI	2451	12/01/65 08/13/68
		CRC N(H) RAW PROFILES, MICROFICHE		65-098A-01G			FR	6	12/15/65 03/09/70
		NSSSC IONOGRAM INVENTORY,TAPE		65-098A-01H			FR	10	12/29/65 03/09/70
		ARC N(H) INT PROFILES,FACKED TAPE		65-098A-01I			DD	2	11/29/65 02/15/72
		ARC N(H) INT PROFILES, MFILM		65-098A-01K			MP	8	11/29/65 03/11/70
		NSSSC STD FORMAT FROM 68-098A-01J		65-098A-01M			DB	1	11/29/65 03/11/70
		CRC INDEX OF DUCTED ECHOES		65-098A-01N			DD	1	11/29/65 10/30/71
		CRC N(H) RAW PROFILES, TAPE		65-098A-01O			DD	3	12/15/65 07/10/72
		RSRS N(H) INT PROFILES		65-098A-01P			MP	5	12/12/65 08/11/68
APOLLO 8	12/21/68			68-118A					
ALLENBY, JR.		APOLLO 8,PHOTOS 70MM + 16MM		68-118A-01					
		PHOTOS,COLOR MASTER POS.70MM		68-118A-01A			VM	276	
		PHOTOS,COLOR'B'WIND M.POS.16MM		68-118A-01B			VP	100	
		PHOTOS+B/W PHOTOMETRIC POS.70MM		68-118A-01C			UM	588	
		PHOTOS B/W LOGETRONIC FCS.70MM		68-118A-01D			UM	588	
		MICROFICHE 4X6 B/W POS		68-118A-01E			FR	11	
		MICROFICHE 4X6 COLOR POS		68-118A-01F			GR	5	
		PHOTOGRAPHIC DATA BY LAC AREA		68-118A-01H			DD	2	12/21/68 12/27/68
APOLLO 10	05/18/69			69-043A					

* * * * * SPACECRAFT NAME		* * * * * LAUNCH DATE		* * * * * NSSDC ID		DATA SET INFORMATION		
* * * * * INVESTIGATOR NAME		* * * * * EXPERIMENT NAME		* * * * * DATA SET NAME		TIME SPAN OF DATA		
						FORM	QUANTITY	
ALLENBY, JR.		APOLLO 10, PHOTOS 70MM + 16MM		69-043A-01				
		PHOTOS COLOR MASTER POS 70MM		69-043A-01A	VM	298		
		PHOTOS COLOR 'B' WIND M.POS 16MM		69-043A-01B	VP	1000		
		PHOTOS B/W PHOTOMETRIC FCS 70MM		69-043A-01C	UM	1021		
		PHOTOS B/W LOGETRONIC POS 70MM		69-043A-01D	UM	1021		
		MICROFICHE 4X6 B/W POS		69-043A-01E	FR	19		
		MICROFICHE 4X6 COLOR POS		69-043A-01F	GR	4		
		PHOTOGRAPHIC DATA BY LAC AREA		69-043A-01H	DD	2	05/18/69	05/26/69
				69-059A				
APOLLO 11 CSM	07/16/69	APOLLO 11, PHOTOS 70,16 + 35MM		69-059A-01				
MAPPING SCIENCES LAB		PHOTOS COLOR MASTER POS 70MM		69-059A-01A	VM	549		
		MAURER 16-MM MOVIE FILM, COLOR		69-059A-01B	VP	1150		
		PHOTOS COLOR STEREO POS 35MM		69-059A-01C	VO	17		
		PHOTOS B/W PHOTOMETRIC POS 70MM		69-059A-01D	UM	810		
		PHOTOS LOG E (NSSDC ONLY)		69-059A-01E	UM	810		
		MICROFICHE 4X6 B/W PCS		69-059A-01F	FR	13		
		MICROFICHE 4X6 COLOR POS		69-059A-01G	GR	11		
		PHOTOGRAPHIC DATA BY LAC AREA		69-059A-01I	DD	2	07/16/69	07/24/69
		KINESCOPE 16-MM MOVIE FILMS		69-059A-01J	VP	1026	07/17/69	07/23/69
APOLLO 11 LM/EASEP ALLEY	07/16/69	APOLLO 11, LASER REFLECTOR		69-059C				
		PHOTON DETTAPE (FILTERED+UNFILTD)		69-059C-04	DD	16	07/21/69	12/31/79
		LUNAR LIBRATION TAPE		69-059C-04C	DD	1		
		LURE 2 EPHEMERIS DATA		69-059C-04D	DD	1		
LATHAM		APOLLO 11, SEISMOGRAPH, EASEP		69-059C-03				
		SEISMOGRAPH RECORDS, EASEP		69-059C-03A	MO	2	07/21/69	08/11/69
MITCHELL		APOLLO 11C, SOIL MECHANICS		69-059C-06	FR	1		
SHOEMAKER		SOIL MECH PUB. REP. CN /FICHE		69-059C-06A				
		35MM B/W PHOTOGRAPHY (FRAMES)		69-059C-01				
		70MM B/W PHOTOGRAPHY (FRAMES)		69-059C-01A	UO	719		
		4X5 B/W PHOTOGRAPHY (FRAMES)		69-059C-01C	YM	335		
		GEOLOGIC SAMPLES 4X5 COLOR POS		69-059C-01E	UG	164		
		REVISED LUNAR SAMPLE DATA BASE		69-059C-01F	VG	4		
		LUNAR SAMPLE CATALOG, M/FICHE		69-059C-01G	MP	1		
		LUNAR SAMPLE INDEX, M/FILM		69-059C-01H	FR	7		
				69-059C-01K	MP	1		
APOLLO 12 CSM GOETZ	11/14/69	APOLLO 12, PHOTOS, MULTISP'TRL 5158		69-099A				
		PHOTOS, B/W MULTISPECTRAL 70MM		69-099A-09				
MAPPING SCIENCES LAB		APOLLO 12, PHOTOS 70,16 + 35MM		69-099A-09A	UM	552		
		PHOTOS COLOR 'B' WIND M POS. 16MM		69-099A-01	VP	1600		
		PHOTOS COLOR STEREO POS 35MM		69-099A-01B	VO	15		
		PHOTOS COLOR MASTER POS 70MM		69-099A-01C	VM	556		
		PHOTOS B/W PHOTOMETRIC FCS 70MM		69-099A-01D	UM	1021		
		PHOTOS B/W LOGETRONIC POS. 70MM		69-099A-01E	UM	1021		
		MICROFICHE 4X6 B/W POS		69-099A-01F	FR	16		
		MICROFICHE 4X6 COLOR POS		69-099A-01G	GR	11		
		PHOTOGRAPHIC DATA BY LAC AREA		69-099A-01I	DD	2	11/14/69	11/24/69
		PANORAMIC MOSAICS, 8X10		69-099A-01J	UI	15		
SJOGREN		APOLLO 12, S-BAND TRANSPONDER(S-164)		69-099A-12				
		CSM ACCELERATIONS, PLOTS ON MFILM		69-099A-12A	MP	1	11/19/69	11/19/69
APOLLO 12 LM/ALSEP FREEMAN	11/14/69	APOLLO 12C, SUPRATHERMAL ION		69-099C				
		SUPRAT ION COUNTS VS ENERGY PLOTS		69-099C-05				
		SUPRAT ION COUNTS VS ENERGY LIST		69-099C-05A	MP	93	09/14/71	08/28/74
		MASS ANALYZER ION DATA CN TAPE		69-099C-05B	MP	274	09/14/71	08/31/74
		ENGINEERING PARAM FOR SIDE EXP-F		69-099C-05C	DD	14	11/19/69	03/03/73
		ION SPECTROGRAMS ON FILM		69-099C-05D	MP	5	08/17/72	09/18/74
		TOTAL ION DETECTOR DATA ON TAPE		69-099C-05E	MO	2	11/19/69	01/25/73
LATHAM		APOLLO 12C, PASSIVE SEISMIC		69-099C-05F	DD	14	11/19/69	03/14/73
		SEISMIC EVENT TAPES		69-099C-03				
		COMPRESSED SCALE PLAYOUTS		69-099C-03A	DD	337	11/20/69	09/30/77
		EVENT TAPE COMPRESS SCALE PLAYOUT		69-099C-03B	MT	8	11/19/69	03/01/76
		EXPANDED SCALE PLAYOUTS		69-099C-03C	MT	3	11/20/69	10/05/75
		CONTINUOUS DATA TAPES		69-099C-03D	MO	2	11/26/69	08/08/72
		TAPES OF ARTIFICIAL IMPACTS		69-099C-03E	DD	30	07/14/73	08/13/73
		EVENT LOG AS CARD IMAGES ON TAPE		69-099C-03F	DD	2	11/20/69	08/03/70
		SEISMIC EVENT CATALOG		69-099C-03G	DD	1	11/20/69	12/31/75
		METEOR IMPCT EVNT COMPR SCALE P/O		69-099C-03H	FR	12	11/20/69	07/08/75
		METEOROID IMPACT EXPND SCALE P/O		69-099C-03I	MP	1	04/13/71	05/04/75
		HF TELESEISMIC EVNT EXP SCALE P/O		69-099C-03J	MP	1	04/13/71	05/04/75
		HF TELESEISMIC COMPRESS SCALE P/O		69-099C-03K	MP	1	04/13/71	05/04/75
		MOONQUAKE EVENT COMPRESS SCALE P/O		69-099C-03L	MP	1	04/13/71	05/04/75
		MOONQUAKE EXPANDED SCALE PLAYOUTS		69-099C-03M	MP	1	04/13/71	05/04/75
		ARTIFICIAL IMPACT EXP SCALE P/O		69-099C-03N	MP	1	04/15/70	12/15/72
		SELECTED SEISMIC EVENT CATALOG		69-099C-03O	FR	1	04/13/71	05/27/75
		LARGE METEOROID IMPACTS ON TAPE		69-099C-03R	DD	7	04/13/71	05/04/75
		HIGH FREQUENCY TELESEISMS ON TAPE		69-099C-03S	DD	2	04/17/71	01/13/75
		SELECTED MOONQUAKE EVENTS ON TAPE		69-099C-03T	DD	2	09/23/71	04/23/75
MITCHELL		APOLLO 12C, SOIL MECHANICS		69-099C-10				
		PUB.RPT.OF MECHANICAL PROPERTIES		69-099C-10A	FR	4	11/19/69	11/20/69
SHOEMAKER		APOLLO 12C, GELOGIC SAMPLES		69-099C-01				
		35MM B/W PHOTOGRAPHY (FRAMES)		69-099C-01A	UO	63		
		70MM B/W PHOTOGRAPHY (FRAMES)		69-099C-01C	UM	1825		
		70MM COLOR PHOTOGRAPHY (FRAMES)		69-099C-01D	VM	71		
		4X5 B/W PHOTOGRAPHY (FRAMES)		69-099C-01E	UG	2020		
		4X5 COLOR PHOTOGRAPHY (FRAMES)		69-099C-01F	VG	530		
		REVISED LUNAR SAMPLE DATA BASE		69-099C-01G	MP	1		
		LUNAR SAMPLE CATALOG, M/FICHE		69-099C-01H	FR	6		
		LUNAR SAMPLE INDEX, M/FILM		69-099C-01K	MP	1		
		DRAWINGS OF ROCK CUTTING SAMPLES		69-099C-01L	YG	3		
SJOGREN		APOLLO 12C, S-BAND TRANSPDR(S-164)		69-099C-09				
		LM ACCELERATIONS, PLOTS ON N/FILM		69-099C-09A	MP	1	11/19/69	11/19/69
SNYDER		APOLLO 12C, SOLAR WIND SPECTRUM		69-099C-02				
		PLASMA PARAM FINE RESOL ON MAG TP		69-099C-02A	DD	19	11/19/69	12/31/74
		HR AVG PLASMA PARAM ON MAG TAPE		69-099C-02B	DD	5	11/19/69	12/31/74

* * * * * SPACECRAFT NAME		* * * * * LAUNCH DATE		* * * * * NSSDC ID		DATA SET INFORMATION			
* * * * * INVESTIGATOR NAME		* * * * * EXPERIMENT NAME		* * * * * DATA SET NAME		TIME SPAN OF DATA			
						FORM	QUANTITY		
SONETT		APOLLO 12C, LUNAR SURFACE MAGNET.		69-099C-02C		MO	1	11/20/69	12/31/74
		B MAGNTDE, COMPNTS, MFILM PLOTS		69-099C-04					
		B MAGNTDE, COMPNTS, MAG TAPE		69-099C-04A		MP	2	11/19/69	04/03/70
		SAMPLE DECIMATED TAPE		69-099C-04B		DD	35	11/19/69	04/03/70
				69-099C-04C		DD	1	11/28/69	12/03/69
APOLLO 13 CSM		04/11/70		70-029A					
MAPPING SCIENCES LAB		APOLLO 13, PHOTOS		70-029A-01					
		PHOTOS COLOR 'B' WIND M.PCS. 16MM		70-029A-01A		VP	551		
		PHOTOS COLOR MASTER POS 70MM		70-029A-01B		VM	489		
		PHOTOS, B/W PHOTOMETRIC POS 70MM		70-029A-01C		UM	95		
		PHOTOS, B/W LOGETRONIC POS 70MM		70-029A-01D		UM	95		
		MICROFICHE 4X6 COLOR PCS		70-029A-01E		GR	11		
		PHOTOGRAPHIC DATA BY LAC AREA		70-029A-01G		DD	2	04/11/70	04/17/70
APOLLO 14 CSM		01/31/71		71-008A					
EL-BAZ		APOLLO 14A, PHOTOGRAPHY		71-008A-01					
		PHOTOS, COLOR STEREO PCS 35MM		71-008A-01A		VO	16		
		PHOTOS B/W LOGETRONIC POS. 70MM		71-008A-01B		UM	815		
		PHOTOS B/W PHOTOMETRIC POS 70MM		71-008A-01C		UM	815		
		PHOTOS COLOR 'B' WIND M POS 16MM		71-008A-01D		VP	1200		
		PHOTOS COLOR MASTER POS 70MM		71-008A-01E		VM	519		
		PHOTOMETRIC 5-INCH HYCON B/W		71-008A-01F		UV	243		
		LOGETRONIC 5-INCH HYCON B/W		71-008A-01G		UV	243		
		MICROFICHE, COLOR POSITIVE 4X6		71-008A-01H		GR	10		
		PHOTOS, PANORAMAS 8X10 B/W POS		71-008A-01I		UI	8		
		PHOTOS, PANORAMAS 8X10 COLOR POS		71-008A-01K		ZI	2		
		MICROFICHE, B/W POSITIVE 4X6		71-008A-01L		FR	16		
		LUNORT SUPPORT DATA BY LAC AREA		71-008A-01M		DD	2	02/04/71	02/07/71
HOWARD		APOLLO 14A, BISTATIC RADAR		71-008A-04					
		13-CM BISTATIC RADAR LUNAR OBS.		71-008A-04A		DD	1	02/06/71	02/06/71
		116-CM BISTATIC RADAR LUNAR OBS.		71-008A-04B		DD	1	02/06/71	02/06/71
		COMBINED BISTATIC RADAR OBS.		71-008A-04C		DD	1	02/06/71	02/06/71
SJOGREN		APOLLO 14A, S-BAND TRANSFONDER		71-008A-03					
		CSM ACCELERATION TAPES		71-008A-03A		DD	1	02/04/71	02/05/71
		CSM ACCELERATIONS, PLOTS ON M/FILM		71-008A-03B		MP	1	02/04/71	02/07/71
APOLLO 14 LM/ALSEP		01/31/71		71-008C					
BATES		APOLLO 14C, LUNAR DUST DETECTOR		71-008C-12					
		DUST DETECTOR DAYTIME DATA M/FILM		71-008C-12A		MP	19	05/05/71	02/24/76
		DUST DETECTOR ECLIPSE DATA M/FILM		71-008C-12B		MP	1	01/30/72	01/30/72
DYAL		APOLLO 14C, PORTABLE MAGNETOMETER		71-008C-10					
		REMANENT MAG FLD MAGNTDE, COMPNTS		71-008C-10A					
FALLER		APOLLO 14C, LASER RETRO REFLECTOR		71-008C-09		FR	1	02/06/71	02/06/71
		PHOTON DET TAPE (FILTD + UNFLTD)		71-008C-09A		DD	16	02/05/71	12/31/79
		LUNAR LIBRATION TAPE		71-008C-09B		DD	1		
		LURE 2 EPHEMERIS DATA		71-008C-09C		DD	1		
FREEMAN		APOLLO 14C, SUPRATHERMAL ION		71-008C-06					
		SUPRAT ION COUNTS VS ENERGY PLOTS		71-008C-06A		MP	168	08/26/72	08/26/74
		SUPRAT ION COUNTS VS ENERGY LIST		71-008C-06B		MP	181	10/05/71	08/26/74
		MASS ANALYZER DATA CN TAPE		71-008C-06C		DD	14	02/06/71	04/11/73
		ENGINEERING PARAM. FOR SIDE EXP.F		71-008C-06D		MP	4	08/26/72	08/26/74
		ION SPECTROGRAMS ON FILM		71-008C-06E		MO	3	02/06/71	09/09/74
		TOTAL ION DETECTOR DATA ON TAPE		71-008C-06F		DD	14	02/06/71	04/11/73
JOHNSON		APOLLO 14C, COLD CATHODE ION GAUGE		71-008C-07					
		LUNAR ATM PRESS MEAS PLOTS ON FLM		71-008C-07A		MO	3	02/09/71	12/31/73
KOVACH		APOLLO 14C, ACTIVE SEISMIC		71-008C-05					
		ACTIVE SEISMIC EVENT TAPES		71-008C-05A		DD	1	02/15/71	02/15/71
LATHAM		APOLLO 14C, PASSIVE SEISMIC		71-008C-04					
		CONTINUOUS DATA TAPES		71-008C-04A		DD	30	07/14/73	08/13/73
		SEISMIC EVENT TAPES		71-008C-04B		DD	304	02/06/71	09/30/77
		COMPRESSED SCALE PLAYOUTS		71-008C-04C		MT	8	02/05/71	03/01/76
		EXPANDED SCALE PLAYOUTS		71-008C-04D		MO	2	02/07/71	08/08/72
		EVENT TAPE COMPRESS SCALE PLAYOUT		71-008C-04E		MT	3	02/06/71	10/05/75
		TAPES OF ARTIFICIAL IMPACTS		71-008C-04F		DD	1	02/07/71	12/16/71
		EVENT LOG AS CARD IMAGES ON TAPE		71-008C-04G		DD	1	02/07/71	12/31/75
		SEISMIC EVENT CATALOG		71-008C-04H		FR	11	02/07/71	07/09/75
		METEOR IMPACT COMP'R SCALE P/O		71-008C-04I		MP	1	04/13/71	05/04/75
		METEOROID IMPACT EXP SCALE P/O		71-008C-04J		MP	1	04/13/71	05/04/75
		HF TELESEISMIC EVNT EXP SCALE P/O		71-008C-04K		MP	1	04/13/71	05/04/75
		HF TELESEISMIC COMPRES SCALE P/O		71-008C-04L		MP	1	04/13/71	05/04/75
		MOONQUAKE EVENT COMPRES SCALE P/O		71-008C-04M		MP	1	08/04/71	04/23/75
		MOONQUAKE EXPANDED SCALE PLAYOUTS		71-008C-04N		MP	1	08/04/71	04/23/75
		ARTIFICIAL IMPACT EXP SCALE P/O		71-008C-04O		MP	1	02/07/71	12/15/72
		SELECTED SEISMIC EVENT CATALOG		71-008C-04Q		FR	1	04/13/71	05/27/75
		LARGE METEOROID IMPACTS ON TAPE		71-008C-04R		DD	6	04/13/71	05/04/75
		HIGH FREQUENCY TELESEISMS ON TAPE		71-008C-04S		DD	1	04/17/71	01/13/75
		SELECTED MOONQUAKE EVENTS ON TAPE		71-008C-04T		DD	2	08/04/71	04/23/75
MITCHELL		APOLLO 14C, SOIL MECHANICS		71-008C-02					
O'BRIEN		SOIL MECHANICS RESULTS		71-008C-02A		FR	1		
		APOLLO 14C, CHARGED PARTICLE		71-008C-08					
		COUNT RATE DATA ON MAG TAPE		71-008C-08A		DD	56	02/05/71	03/02/73
		EXPER POSN-ORIENTATN INF C ON TAPE		71-008C-08B		DD	1	02/05/71	12/31/73
SJOGREN		200 EV ELECTRON COUNT RATES, M/FILM		71-008C-08C		MO	1	02/06/71	03/12/71
		APOLLO 14C, S-BAND TRANSPR(S-164)		71-008C-11					
		LM ACCELERATION PLOTS ON M/FILM		71-008C-11A		MP	1	02/07/71	02/07/71
SWANN		APOLLO 14C, FIELD GEOLOGY		71-008C-01					
		GEOLOGIC SAMPLES 8X10 B/W POS		71-008C-01A		UI	1783		
		GEOLOGIC SAMPLES 70MM B/W POS		71-008C-01B		UM	50		
		GEOLOGIC SAMPLES 4X5 B/W POS		71-008C-01C		UG	1595		
		GEOLOGIC SAMPLES 35MM E/W PCS		71-008C-01D		UO	38		
		GEOLOGIC SAMPLES 4X5 COLOR POS		71-008C-01E		VG	21		
		GEOLOGIC SAMPLES 8X10 COLOR POS		71-008C-01F		VI	243		
		REVISED LUNAR SAMPLE DATA BASE		71-008C-01G		MP	1		
		LUNAR SAMPLE CATALOG, F/FICHE		71-008C-01H		FR	3		
		LUNAR SAMPLE INDEX, M/FILM		71-008C-01K		MP	1		
		DRAWINGS OF ROCK SAMPLE CUTTINGS		71-008C-01L		UI	10		
APOLLO 15 CSM		07/26/71		71-063A					
ADLER		APOLLO 15A, X-RAY FLUORESCENCE		71-063A-09					

* * * * * SPACECRAFT NAME		* * * * * LAUNCH DATE		* * * * * NSSDC ID		DATA SET INFORMATION			
* * * * * INVESTIGATOR NAME		* * * * * EXPERIMENT NAME		* * * * * DATA SET NAME		* * * * * FORM QUANTITY TIME SPAN OF DATA			
ARNOLD	DOYLE	LUNAR ORBIT X-RAY DATA		71-063A-09A	DD	1	07/30/71	08/04/71	
		TRANSEARTH COAST X-RAY DATA		71-063A-09B	DD	1	08/04/71	08/07/71	
		APOLLO 15A, GAMMA-RAY SPECTROMETER		71-063A-08					
		MERGED DATA TAPES, GAMMA RAY SPEC		71-063A-08A	DD	47	07/28/71	08/06/71	
		MAPPING DATA ON MICROFILM		71-063A-08D	MP	1			
DOYLE	DOYLE	APOLLO 15A, HANDHELD PHOTOGRAPHY		71-063A-01					
		PHOTOS, B/W LOGETRONIC 70MM POS		71-063A-01A	UM	2410			
		PHOTOS, B/W PHOTOMETRIC 70MM POS		71-063A-01B	UM	2410			
		PHOTOS, COLOR MASTER POS 70MM		71-063A-01C	VM	1117			
		PHOTOS, 'B' WIND COLOR POS 16MM		71-063A-01D	VP	1600			
		PHOTOS, MOSAICS, COLOR POS, 4X5		71-063A-01E	VG	21			
		PHOTOS, MOSAICS, B/W PCS, 4X5		71-063A-01F	UG	58			
		TV KINESCOPE 16MM, B/W POS		71-063A-01G	UP	22659			
		HASSELBLAD INDEX ON M/FILM		71-063A-01H	MP	1			
		MAUREEN INDEX ON M/FILM		71-063A-01I	MP	1			
		CALTECH HASSELBLAD 70 MM FICHE		71-063A-01J	FR	40			
		HASSELBLAD MICROFILM CATALOG		71-063A-01K	MP	1			
		HASSELBLAD PHOTO MICROFICHE-NSDC		71-063A-01L	FR	50			
		HASSELBLAD MOSAIC MICROFICHE CAT		71-063A-01M	FR	3			
		35-MM NIKON DIMLIGHT PHOTGRAPHY		71-063A-01P	UO	125			
INDEX TO 35MM NIKON DIMLIGHT PHOT		71-063A-01Q	MP	1					
HASSELBLAD PHOTO INDEX MICROFICHE		71-063A-01R	FR	6					
INDEX TO TV 16MM KINESCOPE PHOTOS		71-063A-01S	HI	1					
INDEX TO 70MM SURFACE MCSAICS		71-063A-01T	HI	3					
DOYLE	DOYLE	APOLLO 15A, PANORAMIC PHOTOGRAPHY		71-063A-02					
		PHOTOS, B/W PHOTOMETRIC POS 5X48		71-063A-02A	UW	1572			
		PHOTOS, PANORAMA LOG/5X48 B/W		71-063A-02B	UW	1572			
		PAN TERMINATOR 5X48 E/W KEG		71-063A-02C	YW	149			
		PAN CAMERA SUPPORT DATA		71-063A-02D	MP	3			
		INDEX TO PANORAMIC CAMERA M/FILM		71-063A-02E	MP	1			
		NSDC CATALOG OF PAN FILM ON M/FM		71-063A-02F	MO	1			
		PANORAMIC CAMERA RECTIFIED PHOTOS		71-063A-02G	YX	1465			
		PAN CAMERA INDEX ON MICROFICHE		71-063A-02H	FR	4			
		SIMBAY PAN PHOTO SUPPORT DATA		71-063A-02I	FR	3	07/29/71	08/04/71	
		PHOTOGRAPH EVALUATION DATA BOOK		71-063A-02J	FR	4	07/26/71	08/00/71	
		APOLLO 15A, METRIC PHOTOGRAPHY		71-063A-03					
		PHOTOS, 5-INCH B/W LOG/E POS		71-063A-03A	UV	3375			
		PHOTOS, 5-INCH B/W PHOTO M. POS		71-063A-03B	UV	3375			
		PHOTOS, METRIC TERMINATOR 5X5 B/W		71-063A-03C	YV	1515			
		MAPPING CAMERA SUPPORT DATA		71-063A-03D	MP	3			
		INDEX TO METRIC CAMERA M/FILM		71-063A-03E	MP	1			
		CALTECH METRIC PHOTOGRAPHY FICHE		71-063A-03F	FR	45			
		METRIC PHOTOGRAPHY CATALOG		71-063A-03G	MP	2			
		NSDC MAPPING PHOTO MICROFICHE		71-063A-03H	FR	59			
METRIC CAMERA INDEX ON MICROFICHE		71-063A-03I	FR	4					
SELENOCENTRIC GEODETIC REFERENCE		71-063A-03J	FR	2	07/30/71	12/15/72			
SIMBAY METRIC PHOTO SUPPORT DATA		71-063A-03K	FR	3	07/29/71	08/04/71			
PHOTOGRAPH EVALUATION DATA BOOK		71-063A-03L	FR	4	07/26/71	08/00/71			
APOLLO 15A, STELLAR PHOTOGRAPHY		71-063A-04							
STAR FIELDS		71-063A-04A	UM	3350					
SELENOCENTRIC GEODETIC REFERENCE		71-063A-04B	FR	2	07/30/71	12/15/72			
SIMBAY STELLAR PHOTO SLFORT DATA		71-063A-04C	FR	3	07/29/71	08/04/71			
APOLLO 15A, ALPHA PART. SPECTR., S162		71-063A-10							
256 CHAN PULSE-HGT ANALYZER, TAPE		71-063A-10A	DD	2	07/29/71	08/04/71			
APOLLO 15A, MASS SPECTROMETER		71-063A-13							
MASS SPECTROM. DATA ON TAPE		71-063A-13A	DD	3	07/30/71	08/07/71			
MASS SPECTROM. DATA ON FILM		71-063A-13B	MP	6	07/30/71	08/07/71			
APOLLO 15A, BISTATIC RADAR		71-063A-14							
13 CM BISTATIC RADAR LUNAR OBS.		71-063A-14A	DD	2	08/01/71	08/01/71			
116-CM BISTATIC RADAR LUNAR OBS.		71-063A-14B	DD	1	08/01/71	08/01/71			
COMBINED BISTATIC RADAR OBS.		71-063A-14C	DD	1	08/01/71	08/01/71			
APOLLO 15A, LASER ALTIMETER		71-063A-05							
LASER ALTIMETER INCIDENCE DATA		71-063A-05A	DD	1	07/30/71	07/30/71			
SELENOCENTRIC GEODETIC REFERENCE		71-063A-05B	FR	2	07/30/71	12/15/72			
SIMBAY LAS ALT PHOTO SUPPORT DATA		71-063A-05C	FR	3	07/29/71	08/04/71			
APOLLO 15A, S-BAND TRANSPONDER		71-063A-11							
CSM ACCELERATION TAPES		71-063A-11A	DD	2	03/30/71	03/31/71			
CSM ACCELERATIONS PLCTS ON M/FILM		71-063A-11B	MP	2	07/30/71	08/04/71			
APOLLO 15 LM/ALSEP		07/26/71							
BATES		APOLLO 15C, LUNAR DUST DET., M515							
DIAL		DUST DETECTOR DAYTIME DATA M/FILM	71-063C-09A	MP	19	07/31/71	02/22/76		
FALLER		APOLLO 15C, LUNAR SURFACE MAGNET.	71-063C-03						
FREEMAN		B MAGNTDE, COMPNTS, MFILM PLOTS	71-063C-03A	MP	8	07/31/71	09/20/72		
JOHNSON		B MAGNTDE, COMPNTS, MAG TAPE	71-063C-03B	DD	138	07/31/71	09/20/72		
LANGSETH		SAMPLE DECIMATED TAPE	71-063C-03C	DD	1	07/31/71	08/15/71		
LATHAM		APOLLO 15C, LASER RETRO-REFLECTOR	71-063C-08						
LATHAM		PHOTON DET TAPE (FILTD + LN FILTD)	71-063C-08A	DD	14	08/02/71	12/31/79		
LATHAM		LUNAR LIBRATION TAPE	71-063C-08B	DD	1				
LATHAM		LURE 2 EPHEMERIS DATA	71-063C-08C	DD	1				
LATHAM		APOLLO 15C, SUPRATHERMAL ICA	71-063C-05						
LATHAM		SUPRAT ION COUNTS VS ENERGY PLOTS	71-063C-05A	MP	278	08/24/72	09/09/74		
LATHAM		SUPRAT ION COUNTS VS ENERGY LIST	71-063C-05B	MP	303	08/26/72	09/09/74		
LATHAM		MASS ANALYZER DATA ON TAPE	71-063C-05C	DD	10	08/03/71	06/02/73		
LATHAM		ENGINEERING PARAM. FCR SIDE EXP.F	71-063C-05D	MP	8	08/24/72	08/25/74		
LATHAM		ION SPECTROGRAMS ON FILM	71-063C-05E	MO	2	08/20/71	12/18/75		
LATHAM		TOTAL ION DETECTOR DATA ON TAPE	71-063C-05F	DD	12	08/03/71	12/29/72		
LATHAM		APOLLO 15C, COLD CATHODE ION	71-063C-07						
LATHAM		LUN ATMOS PRESS MEAS PLCTS-FILM	71-063C-07A	MO	3	07/31/71	12/09/73		
LATHAM		APOLLO 15C, HEAT FLOW	71-063C-06						
LATHAM		HEAT FLOW, THERMAL CONDUCTIVITY	71-063C-06A	DD	2	07/31/71	12/28/74		
LATHAM		APOLLO 15C, PASSIVE SEISMIC	71-063C-01						
LATHAM		CONTINUOUS DATA TAPES	71-063C-01A	DD	31	07/13/73	08/13/73		
LATHAM		SEISMIC EVENT TAPES	71-063C-01B	DD	291	08/02/71	09/30/77		
LATHAM		EXPANDED SCALE PLAYOUTS	71-063C-01C	MO	2	08/04/71	08/08/72		
LATHAM		COMPRESSED SCALE PLAYOUTS	71-063C-01D	MT	7	09/02/71	03/01/76		
LATHAM		TAPES OF ARTIFICIAL IMFACTS	71-063C-01E	DD	1	08/03/71	12/16/71		

* * * * * SPACECRAFT NAME		* * * * * LAUNCH DATE		* * * * * DATA SET INFORMATION							
* * * * * INVESTIGATOR NAME		* * * * * EXPERIMENT NAME		* * * * * NSSDC ID		* * * * * TIME SPAN OF DATA					
		* * * * * DATA SET NAME				* * * * * FORM		* * * * * QUANTITY		* * * * * TIME SPAN OF DATA	
KAULA		APOLLO 16A, LASER ALTIMETER		72-031A-05							
		SELENOCENTRIC GEODETIC REFERENCE		72-031A-05A	FR	11	07/30/71	12/15/72			
		SIMBAY LAS ALT PHOTO SUPPORT DATA		72-031A-05B	FR	4	04/20/72	04/25/72			
SJOGREN		APOLLO 16A, S-BAND TRANSPONDER		72-031A-10	DD	2					
		ACCELERATION TAPE		72-031A-10A	DD						
		CSM ACCELERATION PLOTS CR M/FILM		72-031A-10B	MP	1	04/20/72	04/21/72			
APOLLO 16 LM/ALSEP	04/16/72	72-031C									
CARRUTHERS		APOLLO 16C, FAR UV CAMERA/SPECT		72-031C-10							
		FAR UV PHOTOS/SPECTRA-FILM		72-031C-10A	YM	209	09/06/74	12/09/75			
		DIGITIZED IMAGES ON MAG- TAPE		72-031C-10B	DD	57	04/21/72	04/23/72			
		CATALOG MISSION FRAME INFORMATION		72-031C-10C	MP	1	04/21/72	04/23/72			
DYAL		APOLLO 16C, LUNAR SURFACE MAGNET.		72-031C-03							
		B MAGNTDE,COMPONENTS, MFLM PLOTS		72-031C-03A	MP	12	04/21/72	03/03/75			
DYAL		B MAGNTDE, COMPNTS, MAG TAPE		72-031C-03B	DD	293	04/24/72	03/03/75			
FLEISCHER		APOLLO 16C, PORTABLE MAGNETOMETER		72-031C-08							
KOVACH		TOTAL MAG FIL MAGNTDE,COMPNTS		72-031C-08A	FR	1	04/21/72	04/23/72			
LATHAM		APOLLO 16C, COSMIC RAY DETCTR,S152		72-031C-07							
		PUBLISHED REPORT		72-031C-07A	FR	1	04/16/72	04/23/72			
		APOLLO 16C, ACTIVE SEISMIC		72-031C-02							
		ACTIVE SEISMIC EVENT TAPES		72-031C-02A	DD	4	04/21/72	05/23/72			
		ACTIVE SEISMIC EVENT PLOTS		72-031C-02B	MP	1					
		APOLLO 16C, PASSIVE SEISMIC		72-031C-01							
		CONTINUOUS DATA TAPES		72-031C-01A	DD	29	07/14/73	08/13/73			
		SEISMIC EVENT TAPES		72-031C-01B	DD	244	04/21/72	09/30/77			
		EXPANDED SCALE PLAYOUTS		72-031C-01C	MO	2	04/21/72	08/08/72			
		COMPRESSED SCALE PLAYOUTS		72-031C-01D	MT	7	04/21/72	03/01/76			
		TAPE OF ARTIFICIAL IMPACTS		72-031C-01E	DD	1	12/10/72	12/15/72			
		EVENT TAPE COMPRESS SCALE PLAYOUT		72-031C-01F	MP	2	04/21/72	10/05/75			
		EVENT LOG AS CARD IMAGES ON TAPE		72-031C-01G	DD	1	04/21/72	12/31/75			
		SEISMIC EVENT CATALOG		72-031C-01H	FR	9	04/22/72	07/09/75			
		METEOROID IMPACT EVENT COMPRESSED		72-031C-01I	MP	1	05/11/72	05/04/75			
		METEOROID IMPACT EXPANDED SCALE		72-031C-01J	MP	1	05/11/72	05/04/75			
		HF TELESEISMIC EVENT EXPANDED		72-031C-01K	MP	1	04/17/71	05/27/75			
		HF TELESEISMIC COMPRESSED SCALE		72-031C-01L	MP	1	09/17/72	05/27/75			
		MOONQUAKE EVENT COMPRESSED SCALE		72-031C-01M	MP	1	05/27/72	04/23/75			
		MOONQUAKE EXPANDED SCALE PLAYOUTS		72-031C-01N	MP	1	05/27/72	04/23/74			
		ART IMPACT EXPANDED SCALE P/O		72-031C-01O	MP	1	12/10/72	12/15/72			
		SELECTED SEISMIC EVENT CATALOG		72-031C-01Q	FR	1	04/16/72	05/27/75			
		LARGE METEOROID IMPACTS ON TAPE		72-031C-01R	DD	5	05/11/72	05/04/75			
		HIGH FREQUENCY TELESEISMS ON TAPE		72-031C-01S	DD	1	09/17/72	01/13/75			
		SELECTED MOONQUAKE EVENTS ON TAPE		72-031C-01T	DD	1	05/27/72	04/23/75			
MITCHELL		APOLLO 16C, SOIL MECHANICS		72-031C-09							
MUEHLBERGER		SOIL STRESS, PENETRATION		72-031C-09A	MO	1					
APOLLO 16 SUBSATELLITE	04/24/72	APOLLO 16C, FIELD GEOLOGY		72-031C-05							
ANDERSON		GEOLOGIC SAMPLES 4X5 COLOR		72-031C-05A	VG	703					
		REVISED LUNAR SAMPLE DATA BASE		72-031C-05B	MP	1					
		LUNAR SAMPLE CATALOG, M/FICHE		72-031C-05C	FR	7					
		GEOLOGIC SAMPLES 35-MM B/W		72-031C-05F	UO	3					
		GEOLGIC SAMPLES 4X5 B/W		72-031C-05G	UG	89					
		LUNAR SAMPLE INDEX, M/FILM		72-031C-05H	MP	1					
COLEMAN, JR.		APOLLO 16D, PART, SHADOW LAYER,S173		72-031D-01							
		10MIN AND 2HR AVE COUNT RATE,TAPE		72-031D-01A	DD	1	04/25/72	05/29/72			
		24SEC AND 10MIN AVE COUNT RATE,MF		72-031D-01B	MO	4	04/25/72	05/29/72			
		2HR.AVE.CNT RATES(ORB.SUMRY),MFLM		72-031D-01C	MO	1	04/25/72	05/29/72			
SJOGREN		APOLLO 16D, MAGNETOMETER, S174		72-031D-02							
		DATA TAPES		72-031D-02A	DD	10	04/25/72	05/29/72			
		DATA PLOTS ON MICROFILM		72-031D-02B	MP	1	04/25/72	05/29/72			
		DATA LISTINGS ON MICROFILM		72-031D-02C	MP	1	04/25/72	05/29/72			
APOLLO 17 CSM	12/07/72	APOLLO 16D, S-BAND TRANSPONDER		72-031D-03							
DOYLE		JSC RAW DOPPLER FREQ. DATA TAPES		72-031D-03A	DD	83	04/27/72	05/28/72			
		SS ACCELERATION TAPES		72-031D-03B	DD	1					
		SS ACCELERATION PLOTS ON M/FILM		72-031D-03C	MP	1	05/02/72	05/19/72			
DOYLE		APOLLO 17A, HANDHELD PHOTOGRAPHY		72-096A-05							
		PHOTOS COLOR 'B' WIND & FOS 16-MM		72-096A-05A	VP	2200					
		PHOTOS B/W 70-MM TONE REPRO M POS		72-096A-05B	UM	1193					
		PHOTOS, COLOR MASTER POS. 70-MM		72-096A-05C	VM	2040					
		NIKON PHOTOGRAPH 35MM B/W M. POS		72-096A-05D	UO	410					
		CAL TECH HASSELBLAD MICROFICHE		72-096A-05E	FR	43					
		HASSELBLAD PHOTO INDEX M/FILM		72-096A-05F	MP	1					
		TV KINESCOPE 16MM B/W POS		72-096A-05G	UP	39095					
		HASSELBLAD CATALOG ON MICROFILM		72-096A-05H	MP	2					
		HASSELBLAD CATALOG ON MICROFICHE		72-096A-05I	FR	73					
		NIKON INDEX ON MICROFILM		72-096A-05J	MP	1					
		KINESCOPE INDEX ON MICROFILM		72-096A-05K	MP	1					
		MAURER INDEX ON MICROFICHE		72-096A-05L	MP	1					
		HASSELBLAD PHOTO INDEX M/FICHE		72-096A-05M	FR	5					
		NIKON MICROFICHE INDEX		72-096A-05N	FR	1					
		PANORAMA MOSAICS 4X5 COLOR		72-096A-05O	VG	5					
DOYLE		APOLLO 17A, PANORAMIC PHOTOGRAPHY		72-096A-06							
		PHOTOS, TONE REPRO, 5X42-INCH B/W		72-096A-06A	UW	1574					
		PANORAMIC CAMERA SUPPORT DATA		72-096A-06B	MP	1					
		PAN CAMERA PHOTO INDEX ON M/FILM		72-096A-06C	MP	1					
		NSSDC CAT OF PAN PHOTOS ON M/FILM		72-096A-06D	MO	1					
		PAN CAMERA PHOTO INDEX CR M/FICHE		72-096A-06E	FR	3					
		RECTIFIED PANORAMA PHOTOGRAPHS		72-096A-06F	UX	1574					
		SIMBAY PAN PHOTO SUPPORT DATA		72-096A-06G	FR	3					
DOYLE		APOLLO 17A, METRIC PHOTOGRAPHY		72-096A-07							
		PHOTOS, 5-INCH TONE REFRG HG POS		72-096A-07A	UV	1412					
		PHOTOS, 5-INCH TONE REPRO LG POS		72-096A-07B	UV	3298					
		METRIC CAMERA SUPPORT DATA		72-096A-07C	MP	1					
		CAL TECH METRIC MICROFICHE		72-096A-07D	FR	59					
		METRIC CAMERA PHOTO INDEX M/FILM		72-096A-07E	MP	1					
		METRIC CAMERA PHOTO INDEX M/FICHE		72-096A-07F	FR	3					
		METRIC CATALOG ON MICROFILM		72-096A-07H	MP	1					

* * SPACECRAFT NAME		LAUNCH DATE		* * * * *		NSSDC ID	DATA SET INFORMATION		
* * INVESTIGATOR NAME		EXPERIMENT NAME		* * * * *			FORM	QUANTITY	TIME SPAN OF DATA
DOYLE		METRIC CATALOG ON MICROFICHE		72-096A-07I	FR	60			
		SIMBAY METRIC PHOTO SUPCRT DATA		72-096A-07J	FR	3			
		SELENOCENTRIC GEODETIC REFERENCE		72-096A-07K	FR	2	12/07/72	12/15/72	
		APOLLO 17A, STELLAR PHOTOGRAPHY		72-096A-08	UM	3300	05/24/73	09/03/73	
		MAPPING-STELLAR PHOTOGRAPHY		72-096A-08A	FR	2	07/30/71	12/15/72	
		SELENOCENTRIC GEODETIC REFERENCE		72-096A-08B	FR	1	12/10/72	12/17/72	
FASTIE		SIMBAY STELLAR PHOTO SUPPORT DATA		72-096A-08C	FR				
		APOLLO 17A, FAR UV SPECTROMETER		72-096A-02	DD	5	12/10/72	12/19/72	
		UV SPECTROMETER DATA ON TAPE		72-096A-02A	MP	5	12/10/72	12/19/72	
		UV SPECTRA PLOTS ON MICROFILM		72-096A-02B	FR				
		APOLLO 17A, LASER ALTIMETER		72-096A-09	DD	1	12/15/72	12/15/72	
		LASER ALTIMETER INCIDENCE DATA		72-096A-09A	DD	1	12/15/72	12/15/72	
KAULA		SIMBAY LASER ALTIMETER SUP. DATA		72-096A-09B	FR	3	12/10/72	12/17/72	
		SELENOCENTRIC GEODETIC REFERENCE		72-096A-09C	FR	2	12/07/72	12/15/72	
		APOLLO 17, LUNAR SOUNDER		72-096A-04					
		LUNAR SOUNDER DATA PLOTS VHF		72-096A-04A	UM	2			
		LUNAR SOUNDER DATA PLOTS HF2		72-096A-04B	UM	1			
		LUNAR SOUNDER DATA PLOTS HF1		72-096A-04C	UM	1			
PHILLIPS		LUNAR SOUNDER SUPPORTING DATA		72-096A-04D	FR	7			
		APOLLO 17, S-BAND TRANSPODNER		72-096A-01					
		ACCELERATION TAPE		72-096A-01A	DD	2	12/12/72	12/28/74	
		CSM ACCELERATION PLOTS ON M/FILM		72-096A-01B	MP	1	12/11/72	12/12/72	
		APOLLO 17 LM/ALSEP		72-096C					
		BURNETT		APOLLO 17C, NEUTRON PROBE	72-096C-13	FR	1	12/12/72	12/13/72
HOFFMAN		PUBLISHED REPORT	72-096C-13A						
APOLLO 17C, ATMOSPHERIC COMPFCITN		72-096C-08							
MASS PEAK SUMMARY DATA ON TAPE		72-096C-08A	DD	2	05/22/73	09/01/73			
TABLES OF PEAKS ON MICROFILM		72-096C-08B	MP	51	01/02/73	10/04/73			
MASS PEAK DATA ON TAPE		72-096C-08C	DD	10	01/02/73	10/04/73			
MASS PEAK SUMMARY DATA ON M/FILM		72-096C-08D	MP	1	01/02/73	09/02/73			
KOVACH		APOLLO 17C, SEISMIC PROFILING	72-096C-06						
SEISMIC PROFILING TAPES		72-096C-06A	DD	212	12/14/72	12/17/74			
SEISMIC PROFILE ACTIVE MODE		72-096C-06B	DD	3	12/14/72	12/18/72			
APOLLO 17C, HEAT FLOW W/DRILL		72-096C-01							
HEAT FLOW, THERMAL CONDUCTIVITY		72-096C-01A	DD	2	12/12/72	12/28/74			
HEAT FLOW ERROR ANALYSIS		72-096C-01B	MP	1					
MITCHELL		APOLLO 17C, SOIL MECHANICS	72-096C-04						
SIMMONS		SOIL MECHANICS PUBLISHED REPORT	72-096C-04A	BI	1				
APOLLO 17C, S/ELECTRICAL PROPERTY		72-096C-07							
DEMULITPLEXED DATA ON TAPE		72-096C-07B	DD	1	12/11/72	12/13/72			
DATA PLOTS ON MICROFICHE		72-096C-07C	FR	29					
SJOGREN		APOLLO 17C, S-BAND TRANS. (S-164)	72-096C-14						
LM ACCELERATION TAPES		72-096C-14A	DD	1	12/15/72	12/15/72			
LM ACCELERATION PLOTS ON M/FICHE		72-096C-14B	FR	1	12/15/72	12/15/72			
SWANN		APOLLO 17C, LUNAR GEOLOGY	72-096C-02						
TALWANI		GEOLOGIC SAMPLES 4X5 CCLCR	72-096C-02A	VG	354				
REVISED LUNAR SAMPLE DATA BASE		72-096C-02B	MP	1					
LUNAR SAMPLE CATALOG, M/FICHE		72-096C-02C	FR	8					
LUNAR SAMPLE INDEX, M/FILM		72-096C-02F	MP	1					
GEOLOGIC SAMPLES 4X5 B/W		72-096C-02G	UG	95					
TALWANI		APOLLO 17C, GRAVITY TRAVERSE	72-096C-03	FR	3				
WALKER		TRAVERSE GRAVIMETER FINAL REPORT	72-096C-03A						
APOLLO 17C, LUNAR SURF-COSMIC RAYS		72-096C-03B							
PUBLISHED REPORT		72-096C-12A	FR	2	12/12/72	12/13/72			
WEBER		APOLLO 17C, SURFACE GRAVIMETER	72-096C-09	DD	1				
COMB. 10 DAY COIN. ANA. DATA, TP		72-096C-09A							
APOLLO LUNAR SERIES		68-118Z							
UNKNOWN		APOLLO SERIES, HANDHELD FHCTCS	68-118Z-01						
ARIEL 1		APOLLO SERIES, 70-MM LOG/E	68-118Z-01A	UM	8174				
ELLIOT		ARIEL 1-COSMIC RAY DETECTOR	62-015A						
SAYERS		CERENKOV + GEIGER CR, CREIT DATA	62-015A-03	DD	1	04/27/62	07/12/62		
ARIEL 3		ARIEL 1-LANGMUIR PROBE	62-015A-03A						
MURPHY		ELECTRON DENSITY (MAG TAPE)	62-015A-01	DD	1	04/27/62	07/08/62		
SAYERS		ELECTRON DENSITY (MICROFILM)	62-015A-01A	MO	1	04/27/62	07/08/62		
KAISER		ARIEL 3, VLF FF RECEIVERS	67-042A						
THERM		VLF RECEIVER	67-042A-05						
SAYERS		VLF SIGNAL STRENGTH AT 3 FREQ-TAPE	67-042A-05A	MO	4	05/05/67	09/30/67		
ARIEL 3		ARIEL 3-H.F. THUNDERSTORM ACISE	67-042A-05B	DD	29	05/05/67	04/14/68		
MURPHY		THUNDERSTORM NOISE TAPES	67-042A-04						
SAYERS		PLOTS OF TSTM NOISE VS. LATITUDE	67-042A-04A	DD	53	05/05/67	04/14/68		
ARIEL 3		ARIEL 3-LANGMUIR PROBE	67-042A-04B	MO	11	05/05/67	04/14/68		
SAYERS		ELECTRON TEMPERATURES ON TAPE	67-042A-01	DD	1	05/05/67	10/12/67		
STEWART		ELECTRON TEMP PLOTS ON MICROFILM	67-042A-01A	MO	11	05/05/67	04/14/68		
ARIEL 3		ELECT DENSITY + TEMP PLOTS(MFILM)	67-042A-01C	MO	12	05/05/67	04/15/68		
SAYERS		ELECT DENSITY + TEMP LISTS(MFILM)	67-042A-01D	MO	3	05/06/67	12/31/67		
ARIEL 3		ARIEL 3, RF CAPACITANCE FREQEE	67-042A-06						
STEWART		PLASMA FREQUENCY VALUES ON TAPE	67-042A-06A	DD	53	05/05/67	04/14/68		
ARIEL 3		PLASMA FREQ PLOTS ON MICROFILM	67-042A-06B	MO	11	05/05/67	04/14/68		
ARIEL 4		ARIEL 3-MOLECULAR OXYGEN	67-042A-03	DD	2	05/05/67	01/12/68		
FRANK		MOL OXY SMOOTHED VOLT CLTPUT TAPE	67-042A-03A	DD	1	05/05/67	11/21/67		
KAISER		PRINTOUT OF MOL OXY DEN PROFILES	67-042A-03B	MO					
ARIEL 4		71-109A							
SMITH		ARIEL 4-LOW-ENERGY CHARGED PART.	71-109A-04						
WILLMORE		MERGED DATA TAPES	71-109A-04A	DD	476	12/12/71	12/09/73		
ASTP-APOLLO		ARIEL 4-VLF/ELF PROPAGATION	71-109A-03	DD	476	12/12/71	12/09/73		
AKOEV		MERGED DATA TAPES	71-109A-03A	DD	476	12/12/71	12/09/73		
BOWYER		ARIEL 4-LANGMUIR PROBE	71-109A-01	DD	476	12/12/71	12/09/73		
ASTP-APOLLO		MERGED DATA TAPES	71-109A-01A	DD	476	12/12/71	12/09/73		
07/15/75		75-066A							
ASTP, ZONE FORMING FUNGI (MA-147)		75-066A-24							
ZONE FORMING FUNGI, 35MM COLOR		75-066A-24A	VO	1					
ASTP, EUV SURVEY (MA-083)		75-066A-01							

* * * * * SPACECRAFT NAME		* * * * * LAUNCH DATE		* * * * * NSSDC ID		* * * * * DATA SET INFORMATION			
* * * * * INVESTIGATOR NAME		* * * * * EXPERIMENT NAME		* * * * * DATA SET NAME		* * * * * FORM QUANTITY		* * * * * TIME SPAN OF DATA	
BOWYER		EUV DATA ON MAG TAPE ASTP, HELIUM GLOW (MA-088)		75-066A-01A 75-066A-02	DD	2	07/16/75	07/24/75	
BUCKER		EUV DATA ON TAPE ASTP, BIOSTACK (MA-107)		75-066A-02A 75-066A-15	DD VO	1 1	07/16/75	07/24/75	
DONAHUE		BIOSTACK, 35MM COLOR ASTP, UV ATMOS ABSORPTION (MA-059)		75-066A-15A 75-066A-03	VO VP	1 1			
EL-BAZ		SOYOUZ FLYAROUND, 16MM COLOR FILM ASTP, EARTH OBS + PHOTOS (MA-136)		75-066A-21 75-066A-21A	1 VO	1 2			
FRIEDMAN		EARTH OBS + PHOTOS, 35MM COLOR 70MM COLOR FILM ASTP, SKY-EARTH SOFT X-RAY (MA-048)		75-066A-21B 75-066A-04	VM VP				
LIND		SOYOUZ MANEUVERS, ON 16MM COLOR ASTP, CRYSTAL GROWTH (MA-028)		75-066A-04A 75-066A-18	VP VO	1 1			
PEPIN		SECOND GEN. POS. ON 35MM (COLOR) CRYSTAL GROWTH, FINAL REPORT ASTP, STRATOSPHERIC AEROSOLS (MA-007)		75-066A-18B 75-066A-19	FR	1	07/19/75	07/24/75	
SCHEDL		SECOND GENERATION POS. 70 MM FILM PHOTOMETER INTENSITIES VS TIME, TP ASTP, KILLIFISH HATCH+ORNT (MA-161)		75-066A-19A 75-066A-19B	UM DD	2			
VONBUN		KILLIFISH PHOTOGRAPHY, 16MM COLOR KILLIFISH HATCH + ORNT, 35MM COLOR ASTP, GEODYNAMICS (MA-128)		75-066A-23A 75-066A-23B 75-066A-17	VP VO VO	1 1 1			
ASTP-SOYOUZ		GEODYNAMICS, 35MM COLOR		75-066A-17A	VO	1			
IVANOV		07/15/75 ASTP, USSR MATERIAL MELT (MA-150)		75-065A					
TAYLOR		SAMPLE REMOVAL ON 16MM COLOR FILM ASTP, MICROBIAL EXCHANGE (AR-002)		75-065A-02 75-065A-02A	VP	1			
ATS 1		MICROBIAL EXCHANGE, 16MM COL MOVIE		75-065A-01 75-065A-01A	VP	1			
BROWN		12/07/66 ATS 1, PARTICLE TELESCOPE		66-110A					
COLEMAN, JR.		PARTICLE TELESCOPE BTL ATS 1, BIAX FLXGTE MAGNTMTR		66-110A-05 66-110A-05A	MO	7	12/09/66	03/01/67	
DAROSA		UNCORRECTED 1.5SEC VECT LST + PLT 2.5 MIN AVG VECT. MAG. FIELD-FILM 2.5 MIN AVG VECT MAG FIELD-TAPE 15 SEC VECT MAG FIELD CORR. -FILM 15 SEC VECT MAG FIELD CORR. -TAPE FILM LOG SPACESHIP STATE VECTOR OCTAL COMMAND LOGS ON TAPE		66-110A-02 66-110A-02A 66-110A-02B 66-110A-02C 66-110A-02D 66-110A-02E 66-110A-02F	MP MP DD MO DD MP DD	1 2 3 4 22 1 1	12/12/66 11/17/67 12/07/66 12/10/66 12/07/66 12/07/66 12/30/68	12/15/66 12/29/68 12/29/68 12/29/68 12/29/68 12/31/68 12/31/68	
FREEMAN		ATS 1, RADIO BEACON TOTAL ELECTRON CONTENT PLOTS TEC, PLOTS + TABULATIONS F/FICHE		66-110A-15 66-110A-15A 66-110A-15B	BT FR	1 14	01/01/67	12/31/69	
PAULIKAS		ATS 1, SUPRATHERMAL ION DETECTOR 1.88 MIN AVG, 0.50 EV ION DATA ATS 1, OMNI SOLID STATE PART. SPEC		66-110A-01 66-110A-01A	DD	55	12/10/66	02/18/67	
SUOMI		AEROSPACE TIME ORDERED TAPES REFORMATTD VERSION OF 66-110A-03A SGP PBLSHD HRLY AVG PRCTN FLUXES		66-110A-03A 66-110A-03C 66-110A-03D	DD DD BT	49 10 32	12/17/66 12/17/66 01/01/70	12/05/68 12/05/68 08/31/72	
WINCKLER		ATS 1, SPIN SCAN CLOUD CAMERA ATS METEO DATA CAT ON MICROFICHE ATS 1, ELEC SPEC 3CH., .05-.15-.5-1 6-MIN.AVE.COUNT RATE ON MAG.TAPE		66-110A-09 66-110A-09A 66-110A-04 66-110A-04A	FR FR DD DD	42 1 1 1	01/01/67 12/19/66 12/19/66 12/19/66	05/25/70 12/30/67 12/30/67 12/30/67	
ATS 2		04/06/67 ATS 2, OMNI PROT-ELEC DETECTORS RED. PARTICLE COUNT RATE ON TAPE		67-031A					
MCILWAIN		ATS 2, RADIO ASTRO, 7 STEP, 5-3MC		67-031A-01	DD	31	04/07/67	10/23/67	
STONE		7 STEP .5-3 MHZ MAG TAPE 7STEP .5-3MHZ PRINTOUT (35MM)		67-031A-01A 67-031A-01B	DD MO	34 3	04/06/67	10/22/67	
7STEP .5-3MHZ 1FREQ PLOTS (35MM)		67-031A-01C	MO	8	04/09/67	10/23/67			
7STEP .5-3MHZ MULTIFREQ PLOTS MO		67-031A-01D	MO	1	04/07/67	10/23/67			
ATS 3		11/05/67 ATS 3, IMAGE DISSECTOR CAMERA		67-111A					
BRANCHFLOWER		ATS 3, METEO DATA CAT ON MICROFICHE		67-111A-03 67-111A-03A	FR	42	11/07/67	07/31/69	
DAROSA		ATS 3, IONS PROPAGATION EXPER. TEC, PLOTS + TABULATIONS		67-111A-02 67-111A-02A	FR	10	12/01/67	01/02/72	
TEC FOR STORMS (68-72)		TOTAL ELECT CONTENT-AFCRL MEDIAN		67-111A-02B 67-111A-02C	FR	5 5	11/30/67 11/01/67	12/19/72 03/31/74	
SUOMI		ATS 3, SPIN SCAN CLOUD CAMERA		67-111A-01	BI	5	11/05/67	05/25/70	
METEOROLOGICAL DATA CATALOG				67-111A-01C	BI	5			
ATS 5		08/12/69 ATS 5, LOW ENRG PROT, ELECTRONS		69-069A					
MCILWAIN		ELECTRON/PROTON SPECTRERAMS		69-069A-11	MO	8	08/18/69	12/31/72	
MOZER		SPECTROGRAMS DURING S/C CHARGING		69-069A-11A 69-069A-11B	MO	1			
SUGIURA		ATS 5, ENRG. PART. E + P GT 5KEV 40-130 KV EL 60-165 KV PROTN TAPE		69-069A-04	DD	319	09/16/69	04/09/71	
40-130 KV EL 60-165 KV PRCTN FILM		69-069A-04B	MO	3	09/17/69	10/01/70			
64-SEC AVG B-FIELD COMPONENTS/M/FILM PLOTS		69-069A-13	MO	1	12/04/69	05/09/70			
HR AVG MAG FIELD DAILY VAR+PUBLIC		69-069A-13A	FR	1	09/01/69	09/30/71			
B-FLD COMP.ON PARTICLE FLCTS-FILM		69-069A-13B 69-069A-13C	MO	8	08/18/69	12/31/72			
ATS 6		05/30/74 ATS 6, LOW ENERGY PRTN-ELECTRON		74-039A					
ARNOLDY		PLASMA DATA ON TAPE		74-039A-03	DD	2	07/28/77	12/12/77	
COLEMAN, JR.		SPECTROGRAMS ON MFILM		74-039A-03A 74-039A-03B	MO	1	06/30/77	02/21/79	
ATS 6, MAGNETOMETER, 3AXIS FLUXGTE		74-039A-02							
64-SEC AVG B IN DIPOLE COORDINATE		74-039A-02A	MP	1	05/31/74	09/09/75			
64-SEC AVG PC-BAND ULF INDEX		74-039A-02B	MP	1	05/31/74	09/08/75			
X & Z COMP MAG FLD H-SEC INTERVAL		74-039A-02E	DD	1	07/29/77	07/29/77			
ATS 6, RADIO BEACON		74-039A-09	BI	1	07/01/74	05/31/75			
OBlique TEC		74-039A-09A	BI	1					
ATS 6, LOW ENERGY PROTONS		74-039A-01	DD	2	07/28/77	12/12/77			
HIGH ENERGY PROTON DATA		74-039A-01A	DD						
ATS 6, AURORAL PRCLCS. EXPERIMENT		74-039A-05							
SPECTROGRAMS DURING S/C CHARGING		74-039A-05A	MO	2					
ATS 6, OMNIDIIRECTIONAL SPECT		74-039A-07	MO	2					

* SPACECRAFT NAME		LAUNCH DATE		NSSDC ID	DATA SET INFORMATION				
* INVESTIGATOR NAME		EXPERIMENT NAME			FORM		TIME SPAN OF DATA		
		DATA SET NAME			QUANTITY				
SHENK		ENERGETIC PARTICLE SPECTROMETER ATS 6-VERY HIGH RES. RAD. (VHRR) B/W VISUAL IMAGES ON FILM B/W INFRARED IMAGES ON FILM EHT - VHRR DIGITAL DATA TAPES	74-039A-07A 74-039A-08 74-039A-08A 74-039A-08B 74-039A-08C	DD YM YM DD	4 750 750 1176	06/14/74 06/07/74 06/07/74 06/17/74	12/31/77 08/15/74 08/15/74 08/20/74		
WINCKLER		ATS 6-PRTCL. ACCEL. MEASUREMENT ELECTR-PROT PLOTS VS TIME, MFILM	74-039A-04 74-039A-04A	MO	4	06/14/74	03/31/75		
BE-B		10/10/64	64-064A 64-064A-04 64-064A-04A 64-064A-01 64-064A-01A 64-064A-01B 64-064A-01C 64-064A-02 64-064A-02A 64-064A-03 64-064A-03A 64-064A-03B	DD DD DD BT FR DD DD DD DD DD	1 27 4 1 1 1 1	11/11/64 10/13/64 10/16/64 10/21/64 10/10/64 03/10/66 05/12/67	03/30/65 04/17/69 12/31/67 03/17/65 05/31/65 06/26/67 07/14/71	*	
ANDERLE		BE-B,US NAVY DOPPLER US NAVY DOPPLER DATA ON TAPE	64-064A-04 64-064A-04A	DD	1	11/11/64	03/30/65	*	
BLUMLE		BE-B,RF BEACON TOTAL ELECTRON CONTENT (MFILM) TOTAL ELECTRON CONTENT (ECOKS) LAT VS TEC PLOTS ON MICROFICHE	64-064A-01 64-064A-01A 64-064A-01B 64-064A-01C	MP BT BT FR	2 27 4	10/13/64 10/16/64 10/21/64	04/17/69 12/31/67 03/17/65		
BRACE		BE-B,LANGMUIR PROBE ELECTRON DENSITY (MICROFILM)	64-064A-02 64-064A-02A	DD	1	10/10/64	05/31/65		
PLOTKIN		BE-B,LASER REFLECTOR SAO LASER DATA ON TAPE NASA LASER DATA ON TAPE	64-064A-03 64-064A-03A 64-064A-03B	DD DD	1 1	03/10/66 05/12/67	06/26/67 07/14/71	*	
BE-C		04/29/65	65-032A 65-032A-01 65-032A-01A 65-032A-01B 65-032A-01C 65-032A-01D 65-032A-02 65-032A-02A 65-032A-02B 65-032A-03 65-032A-03A 65-032A-03B 65-032A-03C 65-032A-03D 65-032A-03E 65-032A-04 65-032A-04A 65-032A-04B 65-032A-04C 65-032A-04D 65-032A-04E 65-032A-04F 65-032A-04G 65-032A-04H 65-032A-04I 65-032A-04J 65-032A-04K 65-032A-04L 65-032A-04M 65-032A-04N 65-032A-04O 65-032A-04P 65-032A-04Q 65-032A-04R 65-032A-04S 65-032A-04T 65-032A-04U 65-032A-04V 65-032A-04W 65-032A-04X 65-032A-04Y 65-032A-04Z 65-032A-05 65-032A-05A 65-032A-05B 65-032A-05C 65-032A-05D 65-032A-05E 65-032A-05F 65-032A-05G 65-032A-05H 65-032A-05I 65-032A-05J 65-032A-05K 65-032A-05L 65-032A-05M 65-032A-05N 65-032A-05O 65-032A-05P 65-032A-05Q 65-032A-05R 65-032A-05S 65-032A-05T 65-032A-05U 65-032A-05V 65-032A-05W 65-032A-05X 65-032A-05Y 65-032A-05Z 65-032A-06 65-032A-06A 65-032A-06B 65-032A-06C 65-032A-06D 65-032A-06E 65-032A-06F 65-032A-06G 65-032A-06H 65-032A-06I 65-032A-06J 65-032A-06K 65-032A-06L 65-032A-06M 65-032A-06N 65-032A-06O 65-032A-06P 65-032A-06Q 65-032A-06R 65-032A-06S 65-032A-06T 65-032A-06U 65-032A-06V 65-032A-06W 65-032A-06X 65-032A-06Y 65-032A-06Z 65-032A-07 65-032A-07A 65-032A-07B 65-032A-07C 65-032A-07D 65-032A-07E 65-032A-07F 65-032A-07G 65-032A-07H 65-032A-07I 65-032A-07J 65-032A-07K 65-032A-07L 65-032A-07M 65-032A-07N 65-032A-07O 65-032A-07P 65-032A-07Q 65-032A-07R 65-032A-07S 65-032A-07T 65-032A-07U 65-032A-07V 65-032A-07W 65-032A-07X 65-032A-07Y 65-032A-07Z 65-032A-08 65-032A-08A 65-032A-08B 65-032A-08C 65-032A-08D 65-032A-08E 65-032A-08F 65-032A-08G 65-032A-08H 65-032A-08I 65-032A-08J 65-032A-08K 65-032A-08L 65-032A-08M 65-032A-08N 65-032A-08O 65-032A-08P 65-032A-08Q 65-032A-08R 65-032A-08S 65-032A-08T 65-032A-08U 65-032A-08V 65-032A-08W 65-032A-08X 65-032A-08Y 65-032A-08Z 65-032A-09 65-032A-09A 65-032A-09B 65-032A-09C 65-032A-09D 65-032A-09E 65-032A-09F 65-032A-09G 65-032A-09H 65-032A-09I 65-032A-09J 65-032A-09K 65-032A-09L 65-032A-09M 65-032A-09N 65-032A-09O 65-032A-09P 65-032A-09Q 65-032A-09R 65-032A-09S 65-032A-09T 65-032A-09U 65-032A-09V 65-032A-09W 65-032A-09X 65-032A-09Y 65-032A-09Z 65-032A-10 65-032A-10A 65-032A-10B 65-032A-10C 65-032A-10D 65-032A-10E 65-032A-10F 65-032A-10G 65-032A-10H 65-032A-10I 65-032A-10J 65-032A-10K 65-032A-10L 65-032A-10M 65-032A-10N 65-032A-10O 65-032A-10P 65-032A-10Q 65-032A-10R 65-032A-10S 65-032A-10T 65-032A-10U 65-032A-10V 65-032A-10W 65-032A-10X 65-032A-10Y 65-032A-10Z 65-032A-11 65-032A-11A 65-032A-11B 65-032A-11C 65-032A-11D 65-032A-11E 65-032A-11F 65-032A-11G 65-032A-11H 65-032A-11I 65-032A-11J 65-032A-11K 65-032A-11L 65-032A-11M 65-032A-11N 65-032A-11O 65-032A-11P 65-032A-11Q 65-032A-11R 65-032A-11S 65-032A-11T 65-032A-11U 65-032A-11V 65-032A-11W 65-032A-11X 65-032A-11Y 65-032A-11Z 65-032A-12 65-032A-12A 65-032A-12B 65-032A-12C 65-032A-12D 65-032A-12E 65-032A-12F 65-032A-12G 65-032A-12H 65-032A-12I 65-032A-12J 65-032A-12K 65-032A-12L 65-032A-12M 65-032A-12N 65-032A-12O 65-032A-12P 65-032A-12Q 65-032A-12R 65-032A-12S 65-032A-12T 65-032A-12U 65-032A-12V 65-032A-12W 65-032A-12X 65-032A-12Y 65-032A-12Z 65-032A-13 65-032A-13A 65-032A-13B 65-032A-13C 65-032A-13D 65-032A-13E 65-032A-13F 65-032A-13G 65-032A-13H 65-032A-13I 65-032A-13J 65-032A-13K 65-032A-13L 65-032A-13M 65-032A-13N 65-032A-13O 65-032A-13P 65-032A-13Q 65-032A-13R 65-032A-13S 65-032A-13T 65-032A-13U 65-032A-13V 65-032A-13W 65-032A-13X 65-032A-13Y 65-032A-13Z 65-032A-14 65-032A-14A 65-032A-14B 65-032A-14C 65-032A-14D 65-032A-14E 65-032A-14F 65-032A-14G 65-032A-14H 65-032A-14I 65-032A-14J 65-032A-14K 65-032A-14L 65-032A-14M 65-032A-14N 65-032A-14O 65-032A-14P 65-032A-14Q 65-032A-14R 65-032A-14S 65-032A-14T 65-032A-14U 65-032A-14V 65-032A-14W 65-032A-14X 65-032A-14Y 65-032A-14Z 65-032A-15 65-032A-15A 65-032A-15B 65-032A-15C 65-032A-15D 65-032A-15E 65-032A-15F 65-032A-15G 65-032A-15H 65-032A-15I 65-032A-15J 65-032A-15K 65-032A-15L 65-032A-15M 65-032A-15N 65-032A-15O 65-032A-15P 65-032A-15Q 65-032A-15R 65-032A-15S 65-032A-15T 65-032A-15U 65-032A-15V 65-032A-15W 65-032A-15X 65-032A-15Y 65-032A-15Z 65-032A-16 65-032A-16A 65-032A-16B 65-032A-16C 65-032A-16D 65-032A-16E 65-032A-16F 65-032A-16G 65-032A-16H 65-032A-16I 65-032A-16J 65-032A-16K 65-032A-16L 65-032A-16M 65-032A-16N 65-032A-16O 65-032A-16P 65-032A-16Q 65-032A-16R 65-032A-16S 65-032A-16T 65-032A-16U 65-032A-16V 65-032A-16W 65-032A-16X 65-032A-16Y 65-032A-16Z 65-032A-17 65-032A-17A 65-032A-17B 65-032A-17C 65-032A-17D 65-032A-17E 65-032A-17F 65-032A-17G 65-032A-17H 65-032A-17I 65-032A-17J 65-032A-17K 65-032A-17L 65-032A-17M 65-032A-17N 65-032A-17O 65-032A-17P 65-032A-17Q 65-032A-17R 65-032A-17S 65-032A-17T 65-032A-17U 65-032A-17V 65-032A-17W 65-032A-17X 65-032A-17Y 65-032A-17Z 65-032A-18 65-032A-18A 65-032A-18B 65-032A-18C 65-032A-18D 65-032A-18E 65-032A-18F 65-032A-18G 65-032A-18H 65-032A-18I 65-032A-18J 65-032A-18K 65-032A-18L 65-032A-18M 65-032A-18N 65-032A-18O 65-032A-18P 65-032A-18Q 65-032A-18R 65-032A-18S 65-032A-18T 65-032A-18U 65-032A-18V 65-032A-18W 65-032A-18X 65-032A-18Y 65-032A-18Z 65-032A-19 65-032A-19A 65-032A-19B 65-032A-19C 65-032A-19D 65-032A-19E 65-032A-19F 65-032A-19G 65-032A-19H 65-032A-19I 65-032A-19J 65-032A-19K 65-032A-19L 65-032A-19M 65-032A-19N 65-032A-19O 65-032A-19P 65-032A-19Q 65-032A-19R 65-032A-19S 65-032A-19T 65-032A-19U 65-032A-19V 65-032A-19W 65-032A-19X 65-032A-19Y 65-032A-19Z 65-032A-20 65-032A-20A 65-032A-20B 65-032A-20C 65-032A-20D 65-032A-20E 65-032A-20F 65-032A-20G 65-032A-20H 65-032A-20I 65-032A-20J 65-032A-20K 65-032A-20L 65-032A-20M 65-032A-20N 65-032A-20O 65-032A-20P 65-032A-20Q 65-032A-20R 65-032A-20S 65-032A-20T 65-032A-20U 65-032A-20V 65-032A-20W 65-032A-20X 65-032A-20Y 65-032A-20Z 65-032A-21 65-032A-21A 65-032A-21B 65-032A-21C 65-032A-21D 65-032A-21E 65-032A-21F 65-032A-21G 65-032A-21H 65-032A-21I 65-032A-21J 65-032A-21K 65-032A-21L 65-032A-21M 65-032A-21N 65-032A-21O 65-032A-21P 65-032A-21Q 65-032A-21R 65-032A-21S 65-032A-21T 65-032A-21U 65-032A-21V 65-032A-21W 65-032A-21X 65-032A-21Y 65-032A-21Z 65-032A-22 65-032A-22A 65-032A-22B 65-032A-22C 65-032A-22D 65-032A-22E 65-032A-22F 65-032A-22G 65-032A-22H 65-032A-22I 65-032A-22J 65-032A-22K 65-032A-22L 65-032A-22M 65-032A-22N 65-032A-22O 65-032A-22P 65-032A-22Q 65-032A-22R 65-032A-22S 65-032A-22T 65-032A-22U 65-032A-22V 65-032A-22W 65-032A-22X 65-032A-22Y 65-032A-22Z 65-032A-23 65-032A-23A 65-032A-23B 65-032A-23C 65-032A-23D 65-032A-23E 65-032A-23F 65-032A-23G 65-032A-23H 65-032A-23I 65-032A-23J 65-032A-23K 65-032A-23L 65-032A-23M 65-032A-23N 65-032A-23O 65-032A-23P 65-032A-23Q 65-032A-23R 65-032A-23S 65-032A-23T 65-032A-23U 65-032A-23V 65-032A-23W 65-032A-23X 65-032A-23Y 65-032A-23Z 65-032A-24 65-032A-24A 65-032A-24B 65-032A-24C 65-032A-24D 65-032A-24E 65-032A-24F 65-032A-24G 65-032A-24H 65-032A-24I 65-032A-24J 65-032A-24K 65-032A-24L 65-032A-24M 65-032A-24N 65-032A-24O 65-032A-24P 65-032A-24Q 65-032A-24R 65-032A-24S 65-032A-24T 65-032A-24U 65-032A-24V 65-032A-24W 65-032A-24X 65-032A-24Y 65-032A-24Z 65-032A-25 65-032A-25A 65-032A-25B 65-032A-25C 65-032A-25D 65-032A-25E 65-032A-25F 65-032A-25G 65-032A-25H 65-032A-25I 65-032A-25J 65-032A-25K 65-032A-25L 65-032A-25M 65-032A-25N 65-032A-25O 65-032A-25P 65-032A-25Q 65-032A-25R 65-032A-25S 65-032A-25T 65-032A-25U 65-032A-25V 65-032A-25W 65-032A-25X 65-032A-25Y 65-032A-25Z 65-032A-26 65-032A-26A 65-032A-26B 65-032A-26C 65-032A-26D 65-032A-26E 65-032A-26F 65-032A-26G 65-032A-26H 65-032A-26I 65-032A-26J 65-032A-26K 65-032A-26L 65-032A-26M 65-032A-26N 65-032A-26O 65-032A-26P 65-032A-26Q 65-032A-26R 65-032A-26S 65-032A-26T 65-032A-26U 65-032A-26V 65-032A-26W 65-032A-26X 65-032A-26Y 65-032A-26Z 65-032A-27 65-032A-27A 65-032A-27B 65-032A-27C 65-032A-27D 65-032A-27E 65-032A-27F 65-032A-27G 65-032A-27H 65-032A-27I 65-032A-27J 65-032A-27K 65-032A-27L 65-032A-27M 65-032A-27N 65-032A-27O 65-032A-27P 65-032A-27Q 65-032A-27R 65-032A-27S 65-032A-27T 65-032A-27U 65-032A-27V 65-032A-27W 65-032A-27X 65-032A-27Y 65-032A-27Z 65-032A-28 65-032A-28A 65-032A-28B 65-032A-28C 65-032A-28D 65-032A-28E 65-032A-28F 65-032A-28G 65-032A-28H 65-032A-28I 65-032A-28J 65-032A-28K 65-032A-28L 65-032A-28M 65-032A-28N 65-032A-28O 65-032A-28P 65-032A-28Q 65-032A-28R 65-032A-28S 65-032A-28T 65-032A-28U 65-032A-28V 65-032A-28W 65-032A-28X 65-032A-28Y 65-032A-28Z 65-032A-29 65-032A-29A 65-032A-29B 65-032A-29C 65-032A-29D 65-032A-29E 65-032A-29F 65-032A-29G 65-032A-29H 65-032A-29I 65-032A-29J 65-032A-29K 65-032A-29L 65-032A-29M 65-032A-29N 65-032A-29O 65-032A-29P 65-032A-29Q 65-032A-29R 65-032A-29S 65-032A-29T 65-032A-29U 65-032A-29V 65-032A-29W 65-032A-29X 65-032A-29Y 65-032A-29Z 65-032A-30 65-032A-30A 65-032A-30B 65-032A-30C 65-032A-30D 65-032A-30E 65-032A-30F 65-032A-30G 65-032A-30H 65-032A-30I 65-032A-30J 65-032A-30K 65-032A-30L 65-032A-30M 65-032A-30N 65-032A-30O 65-032A-30P 65-032A-30Q 65-032A-30R 65-032A-30S 65-032A-30T 65-032A-30U 65-032A-30V 65-032A-30W 65-032A-30X 65-032A-30Y 65-032A-30Z 65-032A-31 65-032A-31A 65-032A-31B 65-032A-31C 65-032A-31D 65-032A-31E 65-032A-31F 65-032A-31G 65-032A-31H 65-032A-31I 65-032A-31J 65-032A-31K 65-032A-31L 65-032A-31M 65-032A-31N 65-032A-31O 65-032A-31P 65-032A-31Q 65-032A-31R 65-032A-31S 65-032A-31T 65-032A-31U 65-032A-31V 65-032A-31W 65-032A-31X 65-032A-31Y 65-032A-31Z 65-032A-32 65-032A-32A 65-032A-32B 65-032A-32C 65-032A-32D 65-032A-32E 65-032A-32F 65-032A-32G 65-032A-32H 65-032A-32I 65-032A-32J 65-032A-32K 65-032A-32L 65-032A-32M 65-032A-32N 65-032A-32O 65-032A-32P 65-032A-32Q 65-032A-32R 65-032A-32S 65-032A-32T 65-032A-32U 65-032A-32V 65-032A-						

* * SPACECRAFT NAME		LAUNCH DATE	DATA SET INFORMATION					
* * INVESTIGATOR NAME		EXPERIMENT NAME	NSSDC ID		TIME SPAN OF DATA			
		DATA SET NAME	FORM	QUANTITY				
ECHO 2	JACCHIA	US C AND GS OPTICAL DATA ON TAPE	60-009A-02A	DD	1	02/01/67	02/01/67	*
		ECHO 2, ATMOSPHERIC DRAG DENSITY	64-004A-03					
		ATMOS DRAG DENSITY TABLES	64-004A-03A	FR	6	01/31/64	06/05/69	
EOLE 1	BANDEEN	ECHO 2, OPTICAL (PASSIVE)	64-004A-02					
		US C AND GS OPTICAL DATA ON TAPE	64-004A-02A	DD	1	12/15/66	01/17/67	*
		EOLE 1, UPPER ATMOS WEA RELAY SYS	71-071A					
EPE-A	CAHILL, JR.	RAW 'STATE' AND LOC. DATA TAPE	71-071A-01					
		EPE-A, 3-AXIS FLUX. MAGNET.	71-071A-01A	DD	1	08/27/71	07/04/72	
		10-SEC AVG MAG FLD COMPS ON TAPE	61-020A					
EPE-A	DAVIS	10-SEC AVG MAG FLD COMPS PLOTS MF	61-020A-02	DD	3	08/16/61	12/05/61	
		10-SEC AVG MAG FLD COMP+EPEM	61-020A-02B	MO	1	08/16/61	12/05/61	
		EPE-A, 0.1-10MEV PROT+ELEC SCINT	61-020A-02C	DD	1	08/16/61	12/05/61	
EPE-A	MCDONALD	TRAPPED RAD REDUC DATA, 20 TAPES	61-020A-05					
		ORBIT PLOTS OF PK RATES, 16MM FILM	61-020A-05A	DD	20	08/16/61	12/06/61	
		EPE-A, C-R. SCINT+DBL SCINT TELE	61-020A-05B	MP	1	08/16/61	12/06/61	
EPE-A	VAN ALLEN	RATES+P.H. REDUC. DATA, 7 ENCY. TAPES	61-020A-04A	DD	7	08/16/61	12/06/61	
		RATES+P.H., HOUR AVG, 1 LCGBK. TAPE	61-020A-04B	DD	1	08/16/61	12/06/61	
		LIST OF 61-020A-04A ON MICROFILM	61-020A-04C	MP	10	08/16/61	12/06/61	
EPE-B	CAHILL, JR.	LIST OF 61-020A-04B ON MICROFILM	61-020A-04D	MP	2	08/16/61	12/06/61	
		EPE-B, CHARGED PARTICLE EXP.	61-020A-03					
		CHARGED PARTICLE DETECTOR	61-020A-03A	DD	3	08/16/61	12/06/61	
EPE-B	DAVIS	CHARGED PART. DECT. (MICROFILM)	61-020A-03B	MO	1	08/16/61	12/06/61	
		L-INTERPOLATED ELECTRN COUNT RATE	61-020A-03C	DD	1	08/16/61	12/06/61	
		EPE-B, FLUX-GATE MAG	62-051A					
EPE-B	MCDONALD	FLD COMP, 10 SEC AVG EVRY 5 MIN.	62-051A-02	DD	6	01/01/63	05/30/63	
		EPE-B, 0.1-10MEV PROT+ELEC SCINT	62-051A-05					
		TRAPPED RAD REDUC DATA, 69 TAPES	62-051A-05A	DD	69	10/02/62	08/10/63	
EPE-B	VAN ALLEN	EPE-B, C-R. SCINT+DBL SCINT TELE	62-051A-04					
		RATES+P.H. REDUC. DATA, 17ENCY TAPES	62-051A-04A	DD	17	10/02/62	08/11/63	
		RATES+P.H., HOUR AVG, 3LOGBK TAPES	62-051A-04B	DD	3	10/02/62	08/11/63	
EPE-C	BROWN	LIST OF 62-051A-04A ON MICROFILM	62-051A-04C	MP	27	10/02/62	08/11/63	
		LIST OF 62-051A-04B ON MICROFILM	62-051A-04D	MP	5	10/02/62	08/11/63	
		EPE-C, CHARGED PARTICLES	62-051A-03					
EPE-C	DAVIS	ANTON 213, 302 GM COUNTING RATES	62-051A-03A	DD	10	10/02/62	08/11/63	
		ANTON 213, 302CM COUNT WITH ORBIT	62-051A-03B	DD	8	10/02/62	08/11/63	
		COUNT RATE+ORBIT (SAME AS IN 3B) D2	62-051A-03C	DD	2	10/02/62	08/11/63	
EPE-C	MCILWAIN	L-INTERPOLATED ELECTRN COUNT RATE	62-051A-03D	DD	1	10/02/62	08/11/63	
		EPE-C, ELECTRON ENERGY DISTR	62-059A					
		BESYS BCD/BINARY TAPE	62-059A-01					
EPE-C	VAN ALLEN	EPE-C, 0.1-10MEV PROT+ELEC SCINT	62-059A-01A	DD	1	10/27/62	01/01/63	
		TRAPPED RAD REDUC DATA, 18 TAPES	62-059A-05A	DD	18	10/28/62	01/27/63	
		EPE-C, OMNI+DIR(E/5,.5 P 40-110	62-059A-02					
EPE-D	BROWN	TIME ORDERED COC BINARY TAPE	62-059A-02A	DD	6	10/27/62	01/30/63	
		EPE-D, CHARGED PARTICLE	64-086A					
		BESYS TAPES-TIME ORDERED	64-086A-01	DD	68	12/21/64	05/15/67	
EPE-D	CAHILL, JR.	BESYS TAPES DIGITIZED ANALOG E7	64-086A-01B	DD	68	12/21/64	05/15/67	
		BESYS TAPES DIGITIZED ANALOG E6	64-086A-01C	DD	68	12/21/64	05/15/67	
		L-INTERPOLATED DATA TAPES	64-086A-01D	DD	6	12/21/64	05/15/67	
EPE-D	DAVIS	EPE-D, MAGNETIC FIELD	64-086A-03					
		MAGNETIC FIELD VCTRS, MFILM PLOTS	64-086A-03A	MO	1	02/01/65	06/30/65	
		EPE-D, 0.1-10MEV PROT+ELEC SCIN	64-086A-04					
EPE-D	MCILWAIN	TRAPPED RAD REDUC DATA, 146 TAPES	64-086A-04A	DD	146			
		EPE-D, ELECTRON PROTON	64-086A-02					
		PARTICLE COUNTS AT DISCRETE L	64-086A-02A	DD	2	12/21/64	02/28/66	
ERS 13	VETTE	PARTICLE DATA TAPES, TIME ORDERED	64-086A-02B	DD	42	12/21/64	05/21/67	
		ERS 13, CHARGED PARTICLE DETECTORS	64-040C					
		CHARGED PARTICLE DETECTORS	64-040C-01					
ERS 17	VETTE	700 KEV ELECTRONS, L ORDERED	64-040C-01A	DD	1	07/17/64	11/29/64	
		ERS 17, CHARGED PARTICLE DETECTORS	64-040C-01B	DD	1	07/18/64	11/29/64	
		MERGED, 4.5 SEC AVG, .05 SEC TAPE	65-058C					
ERS 17	VETTE	COUNTING RATES PLOTTED VS TIME	65-058C-01					
		L ORDERED ELECTRON FLUXES	65-058C-01A	DD	32	07/20/65	11/03/65	
		65-058C-01B	MP	1	07/20/65	11/03/65		
ERS 17	VETTE	ERS 17, X-RAY DETECTORS	65-058C-01D	DD	1	07/20/65	10/31/65	
		MERGED, 4.5 SEC AVG, .05 SEC TAPE	65-058C-02					
		65-058C-02A	DD	32	07/20/65	11/03/65		
ERS 17	VETTE	ERS 17, GAMMA RAY DETECTORS	65-058C-03					
		MERGED, 4.5 SEC AVG, .05 SEC TAPE	65-058C-03A	DD	32	07/20/65	11/03/65	
		65-058C-03B	DD	2	12/21/64	05/21/67		
ESA-GEOS 1	BEGHIN	04/20/77	64-040C-04					
		ESGE01, WAVE FLD, IMPED, S300	77-029A-11					
		WAVE FIELD IMPEDANCE PLOTS	77-029A-11A	MP	1	06/17/77	06/23/78	
ESA-GEOS 1	GEISS	ESGE01, LOW ENERGY ION COMP, S303	77-029A-03					
		LOW ENERGY ION COMPOSITION PLOTS	77-029A-03A	MP	1	08/17/77	06/23/78	
		ION COMPOSITION DATA ON TAPE	77-029A-03B	DD	2	07/28/77	12/12/77	*
ESA-GEOS 1	GENDRIN	LOW ENERGY ION COMPOSITION DATA	77-029A-03C	DD	1	07/28/77	07/29/77	*
		ESGE01, EM WAVE FIELDS S300	77-029A-06					
		MAGNETIC WAVE FIELD DATA SUM PLTS	77-029A-06A	MP	1	08/17/77	06/23/78	
ESA-GEOS 1	HULTQVIST	LS FILTERBANK DATA ON TAPE	77-029A-06B	DD	2	07/28/77	12/12/77	*
		ULF DATA ON TAPE	77-029A-06C	DD	1	12/02/77	12/12/77	*
		ULF WAVE FORM & SPECTRA DATA	77-029A-06D	DD	1	06/29/77	06/29/77	*
ESA-GEOS 1	MARIANI	ESGE01, E+P(2-20KEV)PITCH ANG.	77-029A-04					
		LOW ENERGY ELECTRON PITCH ANG.	77-029A-04A	MP	1	08/17/77	06/23/78	
		LOW ENERGY PLASMA	77-029A-04B	DD	3	12/01/77	12/12/77	*
ESA-GEOS 1	PEDERSEN	ESGE01, TRIAX. FLUXG. MAG., S331	77-029A-04C	DD	1	07/28/77	07/29/77	*
		DC MAGNETIC FIELD COMPONENT PLOTS	77-029A-09A	MP	1	08/17/77	06/23/78	
		DC MAGNETIC FIELD DATA	77-029A-09B	DD	3	07/29/77	12/12/77	*
ESA-GEOS 1	VETTE	ESGE01, DC FIELDS	77-029A-07					
		DC FIELD BY DOUBLE PROBE PLOTS	77-029A-07A	MP	1	08/17/77	06/23/78	
ESA-GEOS 1	VETTE	ELECTRIC FIELD DATA ON TAPE	77-029A-07B	DD	2	07/27/77	12/12/77	*

* SPACECRAFT NAME		LAUNCH DATE		* NSSDC ID		DATA SET INFORMATION			
* INVESTIGATOR NAME		EXPERIMENT NAME		* DATA SET NAME		FORM		TIME SPAN OF DATA	
PETIT		ESGEO1,VLF THERMAL PLASMA	S300	77-029A-05					
UNGSTRUP		ACTIVE PLASMA RESONANCE		77-029A-05B	DD	2	07/28/77	12/12/77	*
WILKEN		ESGEO1,ELEC.WAVE FLD.S300		77-029A-10					
WRENN		ELECTRIC WAVE FIELD FLCTS		77-029A-10A	MP	1	08/17/77	06/23/78	
		ESGEO1,E(30-200KEV)P(.04-1.4M)		77-029A-01					
		ELECTRON AND PROTON CNTRATE PLOTS		77-029A-01A	MP	1	08/17/77	06/23/78	
		RAW ENERGETIC PARTICLES DATA		77-029A-01B	DD	1	12/01/77	12/12/77	*
		REDUCED ENERGETIC PARTICLES DATA		77-029A-01C	DD	2	07/28/77	12/12/77	*
ESA-GEOS 2	07/14/78	ESGEO1, THERMAL PLASMA,ESA,S302		77-029A-02					
BEGHIN		THERMAL PLASMA FLOW FLCTS		77-029A-02A	MP	1	08/17/77	06/23/78	
GENDRIN		THERMAL PLASMA FLOW DATA		77-029A-02B	DD	1	12/02/77	12/12/77	*
HULTqvIST		ESGEO2,WAVE FLD.IMPED.S300		78-071A					
MARIANI		WAVE FIELD IMPEDANCE PLOTS		78-071A-11					
PEDERSEN		ESGEO2,EM WAVE FIELDS,S300		78-071A-11A	MP	2	08/15/78	06/01/80	
PETIT		MAGNETIC WAVE FIELD SUMMARY PLOTS		78-071A-06					
UNGSTRUP		ESGEO2,E+P(2-20KEV)PITCH ANG.		78-071A-06A	MP	2	08/15/78	06/01/80	
WILKEN		LOW-ENERGY ELECTRON FRT PITCH ANG.		78-071A-04					
WRENN		ESGEO2,TRIAX.FLUXG.MAG..S331		78-071A-04A	MP	2	08/15/78	06/01/80	
		DC MAGNETIC FIELD COMPONENT PLOTS		78-071A-09					
		ESGEO2,DC FIELDS,S300		78-071A-09A	MP	2	08/15/78	06/01/80	
		DC FIELDS BY DOUBLE PROBE PLOTS		78-071A-07					
		ESGEO2,VLF THERMAL PLASMA S300		78-071A-05	MP	2	08/15/78	06/01/80	
		ESGEO2,ELEC.WAVE FLD.,S300		78-071A-05A	MP	2	08/15/78	06/01/80	
		ELECTRIC WAVE FIELD PLOTS		78-071A-10					
		ESGEO2,E(30-200KEV)P(.04-1.4M)		78-071A-10A	MP	2	08/15/78	06/01/80	
		ELECTRON AND PROTON CNTRATE PLCTS		78-071A-01	MP	2	08/15/78	06/01/80	
		ESGEO2,THERMAL PLASMA ESA S302		78-071A-01A	MP	2	08/15/78	06/01/80	
		THERMAL PLASMA FLOW PLOTS		78-071A-02					
		ESGEO2,THERMAL PLASMA FLOW DATA		78-071A-02A	MP	2	08/15/78	06/01/80	
ESRO 4	11/22/72	ESRO 4,POSITIVE-ION SPECTRUM,S45		72-092A					
ESSA 4	01/26/67	ESSA 4,AUTO. PICTURE TRANS. (APT)		72-092A-01					
ESSA 6	11/10/67	APT CLOUDCOVER MONTAGES OF EUROPE		67-006A					
EXPLORER 1	02/01/58	ESSA 6,AUTO. PICTURE TRANS. (APT)		67-006A-01					
JACCHIA		APT CLOUDCOVER MONTAGES OF EUROPE		67-114A					
MANRING		EXPLORER 1, ATMOS DRAG DENSITY		67-114A-01	BI	1	01/28/67	03/31/67	
VAN ALLEN		ATMOS DRAG DEN TABLES		67-114A-01A	BI	5	11/22/67	09/30/68	
		EXPLORER 1, MICROMETEORITE		58-001A					
		TRANSDUCER DATA		58-001A-03	BI	4	02/01/58	03/21/70	
		WIRE GRID DATA		58-001A-03A	BI	4	02/01/58	02/12/58	
		EXPL 1, ENERGETIC PARTICLES EXP		58-001A-02	FR	1	02/01/58	04/01/58	
		TABULATION OF ANTON 314 GM COUNTS		58-001A-02A	FR	1	02/01/58	03/15/58	
		TAB OF ANTON 314 GM COUNTS,MFILM		58-001A-02B	FR	17	02/01/58	03/15/58	
EXPLORER 4	07/26/58	EXPL 1,ATMOS DRAG DENSITY		58-001A-01B	FR	1	02/01/58	03/15/58	
VAN ALLEN		UCSD TAPES, STATION ORDERED		58-001A-01	MP	1	02/01/58	09/19/58	
		TIME ORDER TAPE BY NSSC		58-001A-01A	DD	2	07/26/58	09/19/58	
		TIME ORDERED TAPE WITH RECALC.B,L		58-001A-01B	DD	1	07/26/58	09/19/58	
EXPLORER 6	08/07/59	EXPL 4,CHARGED PARTICLE DETECTOR		58-001A-01C	DD	1	07/26/58	09/19/58	
SIMPSON		UCSD TAPES, STATION ORDERED		58-001A-01A	DD	2	07/26/58	09/19/58	
		TIME ORDER TAPE BY NSSC		58-001A-01B	DD	1	07/26/58	09/19/58	
SONETT		TIME ORDERED TAPE WITH RECALC.B,L		58-001A-01C	DD	1	07/26/58	09/19/58	
		EXPL 6,TRIPLE COINC PROP COUNTER		59-004A					
		PLOTS TRIP,+SINGLE DATA VS TIME		59-004A-01					
		CALIBRATED DIGITAL DATA		59-004A-01A	MO	1	08/07/59	10/06/59	
		EXPL 6,SCINTILLATION COUNTER		59-004A-01B	MO	1	08/07/59	10/02/59	
		PLOTS OF COUNT RATE,POSITION, T		59-004A-02					
		COMPUTER LISTINGS OF TELEMETRY		59-004A-02A	MO	1	08/08/59	09/10/59	
		SANBORN OSCILLOGRAMS		59-004A-02B	MP	3	08/07/59	10/02/59	
		SANBORN OSCILLOGRAMS (FILTERED)		59-004A-02C	MO	29	08/08/59	10/03/59	
		MAG TAPE OF CNT RT, L, TIME		59-004A-02D	MO	13	08/08/59	09/20/59	
SONETT		EXPL 6,SEARCH COIL MAGNETOM		59-004A-02F	DD	1	08/08/59	09/04/59	
		PLOTS OF B (AMP-PHASE) VS T,ORBIT		59-004A-04	MO	1	08/08/59	09/10/59	
		SANBORN OSCILLOGRAMS		59-004A-04A	MO	29	08/08/59	10/03/59	
		SANBORN OSCILLOGRAMS (FILTERED)		59-004A-04B	MO	13	08/08/59	09/20/59	
		COMPUTER LISTINGS OF TELEMETRY		59-004A-04C	MO	3	08/08/59	10/02/59	
WINCKLER		EXPL 6,ION CHG+GM(E/1.55-2.86+P)		59-004A-04D	MP	3	08/07/59	10/02/59	
		LSTNG COUNTS + PULSES ON MICROFILM		59-004A-03A	MO	2	08/07/59	10/06/59	
		CALIB DIGITAL DATA ON MICROFILM		59-004A-03B	MO	2	08/07/59	10/02/59	
		COUNT + PULSE RATES FLCTS ON MFILM		59-004A-03C	MO	2	08/07/59	10/06/59	
		L INTERPOLATED DATA		59-004A-03D	DD	1	08/07/59	10/06/59	
EXPLORER 7	10/13/59	EXPL 7,HEAVY PRIMARY COSMIC RAY		59-009A					
POMERANTZ		ION CHAMBER COUNTS ON TAPE		59-009A-03					
SUOMI		EXP 7, THERMAL RADIATION		59-009A-03A	DD	1	10/13/59	05/31/60	
VAN ALLEN		WHITE SENSOR TEMP(NIGHT)TAPE		59-009A-01					
		ALL SENSOR TEMP TAPE		59-009A-01A	DD	2	11/15/59	05/24/60	
		EXPL 7,RADIATION+SOLAR PROTON		59-009A-01B	DD	2	10/19/59	06/04/60	
		RADIATION + SOLAR PROTON		59-009A-04					
EXPLORER 8	11/03/60	EXPLORER 8,ATMOS DRAG DENSITY		59-009A-04A	DD	14	10/13/59	02/28/61	
JACCHIA		ATMOS DRAG DEN TABLES		60-014A					
EXPLORER 9	02/16/61	EXP 9, ATMOSPHERIC DRAG		60-014A-07					
O'SULLIVAN, JR.		ATMOS DRAG DEN TABLES		61-004A					
FR 1	12/06/65	FR 1,VLF RECEIVER		61-004A-01					
STOREY		QUICK LOOK VLF MAGNETIC FLD DATA		65-101A					
GEMINI 5	08/21/65	GEMINI 5,ZODIACAL LIGHT FHCTC		65-101A-01					
NEY		ZODIACAL LIGHT PHOTOGRAPHY		65-068A					
GEMINI 9	06/03/66	GEMINI 9,ZODIACAL LIGHT PHOTO		65-068A-01	Y0	1	12/07/65	08/01/68	
NEY		ZODIACAL LIGHT PHOTOGRAPHY		66-047A					
				66-047A-01	Y0	1	08/21/65	08/29/65	
				66-047A-01A	Y0	1	06/03/66	06/06/66	

* * * * * SPACECRAFT NAME		* * * * * LAUNCH DATE		* * * * * NSSDC ID		DATA SET INFORMATION			
* * * * * INVESTIGATOR NAME		* * * * * EXPERIMENT NAME		* * * * * DATA SET NAME		TIME SPAN OF DATA			
* * * * *		* * * * *		* * * * *		FORM	QUANTITY		
GEMINI 10	NEY	07/18/66	GEMINI 10, ZODIACAL LIGHT PHOTO	66-066A					
			ZODIACAL LIGHT PHOTOGRAPHY	66-066A-01					
GEOS 1	ANDERLE	11/06/65	GEOS 1, DOPPLER SYSTEM	66-066A-01A	Y0	1	07/18/66	07/21/66	
			USN DOPPLER DATA ON TAPE	65-089A					
			USN DOPPLER DATA INPUT	65-089A-03B	DD	7	11/14/65	12/17/67 *	
			USN DOPPLER PASS SUMMARIES	65-089A-03C	DD	56	11/14/65	12/17/67 *	
	BERBERT		GEOS 1, NASA RANGE AND RATE	65-089A-03	DD	4	11/14/65	12/17/67 *	
			NASA R+RR DATA ON TAPE	65-089A-05A	DD	2	11/17/65	11/28/66 *	
			NASA R+RR DATA ON TAPE	65-089A-05B	DD	4	11/17/65	11/28/66 *	
			NASA R+RR PASS SUMMARIES	65-089A-05C	DD	2	11/17/65	11/28/66 *	
			NASA R+RR X-Y ANG. DATA ON TAPE	65-089A-05D	DD	2	11/17/65	11/28/66 *	
			NASA R+RR X-Y ANG. DATA INPUT	65-089A-05E	DD	3	11/17/65	11/28/66 *	
			NASA R+RR X-Y ANG. PASS SUMM.	65-089A-05F	DD	2	11/17/65	11/28/66 *	
KOHOUT			GEOS 1, NASA MINITRACK	65-089A-06					
			NASA MINITRACK DATA ON TAPE	65-089A-06A	DD	1	11/06/65	01/14/67 *	
			NASA MINITRACK DATA INPUT	65-089A-06B	DD	10	11/06/65	01/14/67 *	
			NASA MINITRACK PASS SUMMARIES	65-089A-06C	DD	1	11/06/65	01/14/67 *	
MCCALL			GEOS 1, SECOR (US ARMY)	65-089A-04					
			AMS DATA ON TAPE	65-089A-04A	DD	1	03/25/66	02/08/67 *	
			AMS SPEC. PREPROC. DATA ON TAPE	65-089A-04B	DD	1	01/11/66	04/25/66 *	
			AMS DATA INPUT	65-089A-04C	DD	10	03/25/66	02/08/67 *	
			AMS SPEC. PREPROC. DATA INPUT	65-089A-04D	DD	5	01/11/66	04/25/66 *	
			AMS PASS SUMMARIES	65-089A-04E	DD	1	03/25/66	02/08/67 *	
			AMS SPEC. PREPROC. PASS SUMM.	65-089A-04F	DD	1	01/11/66	04/25/66 *	
PLOTKIN			GEOS 1, LASER CORNER REFLECTOR	65-089A-02					
			SAO LASER DATA ON TAPE	65-089A-02A	DD	1	01/27/66	06/24/67 *	
			NASA LASER DATA ON TAPE	65-089A-02B	DD	2	04/11/66	11/04/70 *	
			SAO LASER DATA INPUT	65-089A-02C	DD	1	01/27/66	06/24/67 *	
			NASA LASER DATA INPUT	65-089A-02D	DD	5	04/11/66	05/30/69 *	
			SAO LASER PASS SUMMARIES	65-089A-02E	DD	1	01/27/66	06/24/67 *	
			NASA LASER PASS SUMMARIES	65-089A-02F	DD	1	04/11/66	05/30/69 *	
			REFORMATTED NASA LASER DATA TAPES	65-089A-02G	DD	70	04/17/75	03/31/80 *	
			REFORMATTED SAO LASER DATA TAPES	65-089A-02H	DD	19	01/01/75	04/30/80 *	
			GERMAN LASER WETZEL STA. DATA	65-089A-02I	DD	1	06/30/78	11/13/78 *	
WILLISTON			GEOS 1, OPTICAL BEACON SYSTEM	65-089A-01					
			SAO OPTICAL DATA ON TAPE	65-089A-01A	DD	1	11/08/65	11/29/66 *	
			MOTS OPTICAL DATA ON TAPE	65-089A-01B	DD	1	11/18/65	11/24/66 *	
			USAF OPTICAL DATA ON TAPE	65-089A-01C	DD	2	12/20/65	11/20/66 *	
			USCGS DATA ON TAPE	65-089A-01D	DD	1	11/28/65	07/27/66 *	
			INTERNT'L OPTICAL DATA ON TAPE	65-089A-01E	DD	1	12/08/65	11/21/66 *	
			USAF OPTICAL DATA ON TAPE-R	65-089A-01F	DD	2	11/25/65	11/30/66 *	
			SAO OPTICAL DATA INFLT	65-089A-01G	DD	1	11/08/65	11/29/66 *	
			SAO OPTICAL PASS SUMMARIES	65-089A-01H	DD	1	11/08/65	11/29/66 *	
			MOTS OPTICAL DATA INPUT	65-089A-01I	DD	1	11/18/65	11/24/66 *	
			MOTS OPTICAL PASS SUMMARIES	65-089A-01J	DD	1	11/18/65	11/24/66 *	
			USAF OPTICAL PASS SUMMARIES	65-089A-01K	DD	2	12/20/65	11/20/66 *	
			USAF OPTICAL PASS SUMMARIES--R	65-089A-01L	DD	2	11/25/65	11/30/66 *	
			USAF OPTICAL DATA INPUT	65-089A-01M	DD	2	12/20/65	11/20/66 *	
			USAF OPTICAL DATA INPUT--R	65-089A-01N	DD	2	11/25/65	11/30/66 *	
			USCGS DATA INPUT	65-089A-01O	DD	1	11/28/65	07/27/66 *	
			USCGS PASS SUMMARIES	65-089A-01P	DD	1	11/28/65	07/27/66 *	
			INTERNT'L OPTICAL DATA INPUT	65-089A-01Q	DD	1	12/08/65	11/21/66 *	
			INTERNT'L OPTICAL PASS SUMMARIES	65-089A-01R	DD	1	12/08/65	11/21/66 *	
			USAF SPEC. PROCESSED DATA ON TAPE	65-089A-01S	DD	2	11/25/65	11/30/66 *	
			USAF SPEC. PROCESSED DATA INPUT	65-089A-01T	DD	2	11/25/65	11/30/66 *	
			USAF SPEC. PROCESSED PASS SUMM.	65-089A-01U	DD	2	11/25/65	11/30/66 *	
GEOS 2	ANDERLE	01/11/68	GEOS 2, NAVY DOPPLER SYSTEM	68-002A-03					
			US NAVY DOPPLER DATA ON TAPE	68-002A-03A	DD	2	01/11/68	12/30/68 *	
	BERBERT		GEOS 2, GODDARD RANDR SYSTEM	68-002A-05					
	MCCALL		GODDARD RANGE AND RANGE RATE DATA	68-002A-05A	DD	3	02/21/68	07/29/68 *	
	PLOTKIN		GEOS 2, US ARMY SECOR SYSTEM	68-002A-05C					
			US ARMY SECOR DATA ON TAPE	68-002A-04A	DD	1	04/01/68	06/29/68 *	
			AMS SECOR PASS SUMMARIES	68-002A-04B	DD	1	04/01/68	06/29/68 *	
	WILLISTON		GEOS 2, LASER CORNER REFLECTOR	68-002A-02					
			SAO LASER DATA ON TAPE	68-002A-02A	DD	1	09/02/69	01/31/70 *	
			NASA LASER DATA ON TAPE	68-002A-02B	DD	2	02/07/68	05/15/70 *	
			REFORMATTED NASA LASER DATA TAPES	68-002A-02C	DD	38	04/01/75	10/31/76 *	
			REFORMATTED SAO LASER DATA TAPES	68-002A-02D	DD	6	01/01/75	07/01/77 *	
			GEOS 2, OPTICAL BEACON SYSTEM	68-002A-01					
			SAO OPTICAL NEWMST	68-002A-01A	DD	2	02/20/68	01/31/70 *	
			MOTS NEWMST	68-002A-01B	DD	2	02/20/68	12/12/69 *	
			USAF OPTICAL NEWMST	68-002A-01C	DD	4	03/28/68	01/08/69 *	
			INTERNATIONAL OPTICAL NEWMST	68-002A-01D	DD	2	02/20/68	01/10/70 *	
			SAO OPTICAL DATA INPUT	68-002A-01E	DD	1	02/24/68	05/06/69 *	
			SAO OPTICAL PASS SUMMARIES	68-002A-01F	DD	1	02/20/68	01/31/70 *	
			MOTS DATA INPUT	68-002A-01G	DD	1	02/20/68	12/12/69 *	
			MOTS PASS SUMMARIES	68-002A-01H	DD	1	02/20/68	12/12/69 *	
			USAF OPTICAL NEWMST (RA+D)	68-002A-01I	DD	1	10/07/68	12/07/68 *	
			USAF DATA INPUT (RA+D)	68-002A-01J	DD	1	10/07/68	12/07/68 *	
			USAF DATA INPUT (AZ+EL)	68-002A-01K	DD	1	10/07/68	12/07/68 *	
			USAF PASS SUMMARIES (RA+D)	68-002A-01L	DD	1	10/07/68	12/07/68 *	
			USAF PASS SUMMARIES (AZ-EL)	68-002A-01M	DD	1	10/07/68	12/07/68 *	
			INTERNATIONAL OPTICAL DATA INPUT	68-002A-01N	DD	1	02/20/68	01/10/70 *	
			USAF OPTICAL NEWMST (AZ-EL) 17	68-002A-01O	DD	1	02/20/68	01/20/70 *	
			USAF OPTICAL DATA INPUT (AZ+EL) 17	68-002A-01Q	DD	1	03/28/68	01/08/69 *	
			USAF OPTICAL DATA INPUT (RA+D) 17	68-002A-01R	DD	1	03/28/68	01/08/69 *	
			USAF OPTICAL PASS SUMMARIES AZ+EL	68-002A-01S	DD	1	03/28/68	01/08/69 *	
			USAF OPTICAL PASS SUMMARIES RA+D	68-002A-01T	DD	1	03/28/68	01/08/69 *	
			USAF OPTICAL NEWMST	68-002A-01U	DD	1	10/07/68	12/07/68 *	
GEOS 3	ANDERLE	04/09/75	GEOS 3, US NAVY DOPPLER SYSTEM	75-027A-05					
			DOPPLER DATA ON TAPE	75-027A-05A	DD	5	04/21/75	05/17/76	

* SPACECRAFT NAME		LAUNCH DATE		NSSDC ID	DATA SET INFORMATION				
* INVESTIGATOR NAME		EXPERIMENT NAME			FORM		TIME SPAN OF DATA		
		DATA SET NAME			QUANTITY				
GALICINAO		GEOS 3, SATELLITE TO SATELLITE TK.	75-027A-06						
JACKSON		SAT TO SAT TRACKING DATA ON TAPE	75-027A-06A	DD	1	04/09/75	12/23/75	*	
SALZBERG		GEOS 3, C-BAND SYSTEM	75-027A-03						
STEPHANIDES		C-BAND RADAR DATA ON TAPE	75-027A-03A	DD	18	08/01/75	11/30/76	*	
		GEOS 3, S-BAND TRACKING SYSTEM	75-027A-02						
		NASA S-BAND TRANSPONDER SYS. DATA	75-027A-02A	DD	9	06/02/75	06/30/77	*	
		GEOS 3, LASER CUBE SYSTEM	75-027A-04						
		NASA LASER DATA ON TAPE	75-027A-04A	DD	72	04/19/75	03/31/80	*	
		SAO LASER DATA ON TAPE	75-027A-04B	DD	19	04/09/75	04/30/80	*	
		MERGED NASA LASER DATA ON TAPE	75-027A-04C	DD	2	04/19/75	12/31/75	*	
		GERMAN LASER WETZEL STA. DATA	75-027A-04D	DD	1	04/07/78	10/20/78	*	
GOES 1	NESS STAFF	10/16/75	75-100A						
		GOES 1-V/IR SPIN-SCAN RAD (VISSR)	75-100A-01						
		EHT - VISSR DIGITAL DATA TAPES	75-100A-01A	DD	285	04/16/76	05/29/77		
		VISSR VISIBLE IMAGERY,70MM FILM	75-100A-01B	YM	1368	01/27/76	03/26/76		
		VISSR IR IMAGERY,70MM FILM	75-100A-01C	YM	1331	01/27/76	03/26/76		
		VISSR IR/VIS AOIPS IMAGE TAPES	75-100A-01D	DD	1990	07/19/75	06/11/78		
		IDAMS VISIBLE + IR IMAGE DATA,TP	75-100A-01E	DD	4	01/26/76	02/02/76		
	WILLIAMS	GOES 1, SOLAR ENERGETIC PARTICLES	75-100A-02						
		ELECTRON + PROTON MONITOR(6-SEC)	75-100A-02A	DD	1	07/28/77	07/29/77		
	WILLIAMS	GOES 1-BIAXIAL FLUXGATE MAGNETOM	75-100A-04						
		MAGNETOMETER DATA	75-100A-04A	DD	1	07/28/77	07/29/77		
GOES 2	NESS STAFF	06/16/77	77-048A						
		GOES 2-SPIN-SCAN RADIOMETER-VISSLR	77-048A-01						
		AOIPS IR + VISIBLE IMAGE DATA	77-048A-01A	DD	1140	12/07/77	03/05/78		
		VISSLR VIS IMAGERY ON 70MM FILM	77-048A-01B	YM	23	06/23/77	05/29/78		
	WILLIAMS	VISSLR IR IMAGERY ON 70MM FILM	77-048A-01C	YM	22	06/23/77	07/25/78		
		GOES 2-BIAXIAL FLUXGATE MAGNETOMR	77-048A-04						
		MAGNETOMETER DATA	77-048A-04A	DD	2	07/28/77	12/12/77		
GOES 3	NESS STAFF	06/16/78	78-062A						
		GOES 3-SPIN-SCAN RADIOMETER-VISSLR	78-062A-01						
		VISSLR IR IMAGERY ON 70MM FILM	78-062A-01A	YM	375	06/23/78	06/09/79		
		VISSLR VIS IMAGERY ON 70MM FILM	78-062A-01B	YM	405	06/23/78	06/09/79		
		AOIPS IR + VISIBLE IMAGE DATA	78-062A-01C	DD	23				
GRS-A	HOVESTADT	11/08/69	69-097A						
		GRS-A,P.+A. TELE. 1.4-100MEV,E188	69-097A-02						
		COUNT RATES ON MAG.TAPE	69-097A-02A	DD	14	11/16/69	03/15/70		
	HOVESTADT	GRS-A, PROTON-ELECTRON DET., E193	69-097A-04						
	MORITZ	COUNT RATES ON MAGNETIC TAPE	69-097A-04A	DD	14	11/16/69	03/15/70		
		GRS-A,PROTON TELE.0.2-20.MEV,E192	69-097A-03						
		0.25-15.5MEV P+ALPHA TAPE RECD,TT	69-097A-03A	DD	2	11/10/69	06/28/70		
		SELECTED CT RATE,FLUX,ORBIT PLOTS	69-097A-03B	MP	1	11/09/69	06/28/70		
		P/A COUNT RATE,P FLUXES CN M/FILM	69-097A-03C	MO	1	11/08/69	06/30/70		
	MUSMANN	PROTON,ALPHA CT RATE/FLUX PLOTS	69-097A-03D	MP	1	11/08/69	06/28/70		
		GRS-A,2 FLX-GT MAGNETOMETERS,E115	69-097A-01						
		10-SEC MAG FLD VECTORS, MAG TAPES	69-097A-01A	DD	30	11/08/69	06/28/70		
HCMM	BARNES	04/26/78	78-041A						
		HCMM,RADIOMETER (HCMR)	78-041A-01						
		RADIOMETER DATA ON FILM	78-041A-01A	YN	92800	07/11/78	04/07/79		
		IMAGE DATA ON MAG TAPE	78-041A-01B	DD	83				
HEAO 1	BOLDT	08/12/77	77-075A						
		HEAO 1, COSMIC X-RAY EXP.	77-075A-02						
		PULSE HEIGHT DATA ON MAG. TAPE	77-075A-02A	DD	11	09/14/77	10/21/78		
		DISCOVERY SCALER ON MAG. TAPE	77-075A-02B	DD	6	08/17/77	01/04/79		
		STATUS INFORMATION DATA CN TAPE	77-075A-02C	DD	1	08/17/77	02/17/78		
HELIOS-A	GURNETT	12/10/74	74-097A						
		HELIOS-A,27-KHZ - 3-MHZ RADIO WVE	74-097A-06						
		LOG ANT TEMP VS TIME,24 HR PLOTS	74-097A-06A	MP	3	12/01/74	04/30/76		
		LOG ANT TEMP VS TIME ON TAPE	74-097A-06B	DD	1	12/10/74	04/30/76		
		LOG ANT TEMP,MONTHLY PLOTS	74-097A-06C	MP	1	12/01/74	04/30/76		
HELIOS-B	GURNETT	01/15/76	76-003A						
		HELIOS-B, 27HZ-3MHZ RADIO WAVE	76-003A-06						
		LOG ANT TEMP VS TIME,24 HR PLOTS	76-003A-06A	MP	3	01/23/76	10/31/77		
		LOG ANT TEMP VS TIME ON TAPE	76-003A-06B	DD	1	01/15/76	10/31/77		
		LOG ANT TEMP,MONTHLY PLOTS	76-003A-06C	MP	1	11/01/76	12/31/77		
HEOS 1	BAROUCH	12/05/68	68-109A						
		HEOS 1,CR PARTICLE FLUX, S72	68-109A-06						
		PROTON FLUX PLOTS, HC	68-109A-06A	HK	3	01/01/69	11/06/71		
		PROTON COUNTS ON MAGNETIC TAPE	68-109A-06B	DD	1	01/01/69	12/24/72		
	ELLIOT	27 DAY PARTICLE FLUX PLOTS,M FILM	68-109A-06C	MP	1	01/04/69	12/19/72		
		HEOS 1-INTERPLAN.MAG.FIELD, S24A	68-109A-02						
		HR AVG INPL MAG FIELD VRS, TAPE	68-109A-02A	DD	4	12/11/68	10/27/75		
		HR AVG INPL MAG FIELD VRS, MFILM	68-109A-02B	MO	2	12/11/68	10/27/75		
		DAILY PLOTS OF B VR,STIP,PER,FILM	68-109A-02C	MO	1	09/08/75	09/25/75		
		REFORMATTED HR AVG INFL MAG FD VRS	68-109A-02D	DD	1	12/10/68	10/25/75		
		SINGLE POINT MAG FIELD DATA, TP	68-109A-02E	DD	13	12/13/68	12/31/75		
HEOS 2	ELLIOT	01/31/72	72-005A						
		HEOS 2,FLUXGATE MAGNETOMETER,S201	72-005A-01						
		HR AVG INPL MAG FIELD VRS, TAPE	72-005A-01A	DD	3	01/31/72	08/01/74		
		HR AVG INPL MAG FIELD VRS, MFILM	72-005A-01B	MO	2	01/31/72	10/27/75		
		REFORMATTED HR AVG INPL MAG FD VRS	72-005A-01C	DD	1	01/31/72	10/25/75		
		SINGLE POINT MAG FIELD DATA	72-005A-01D	DD	12	03/12/72	08/02/74		
		REFORMATTED SINGLE PCINT MAG FLD	72-005A-01E	DD	2	02/05/72	08/02/74		
IE-A	KNECHT	08/25/64	64-051A						
		IE-A,FIXED FREQ IONOSONDE	64-051A-01						
		FF IONOGRAMS,CHRONOLOGICAL	64-051A-01A	MO	1017	08/25/64	12/29/65		
		FF IONOGRAMS,SGP AND WAK,FLM	64-051A-01C	MO	110	08/27/64	12/22/65		
IMP-A	ANDERSON	11/27/63	64-051A						
		NSSDC FF IONOGRAM INVENTORY,TAPE	64-051A-01D	DD	1	08/25/64	12/22/65		
		IMP-A,ENERGETIC PARTICLE EXP	63-046A						
		ANTON 213 GM+IONIZATION CHAMBER	63-046A-05	DD	2	11/28/63	03/26/65		
		GM + IONIZATION (SORTED CHRON)	63-046A-05A	DD	1	11/28/63	03/26/65		
		GRAPHS OF GM+ION-CHAMBER DATA	63-046A-05B	DD	1	11/27/63	12/28/64		
		GRAPHS OF GM+ION-CHAMBER,3HR PLOT	63-046A-05C	MO	1	11/27/63	02/28/64		
		L INTERPOLATED COUNT RATE	63-046A-05D	MP	1	11/27/63	05/27/64		
	BRIDGE		63-046A-05E	DD	1	11/27/63	05/27/64		
		IMP-A, FARADAY CUP	63-046A-07						

* * * * * SPACECRAFT NAME		* * * * * LAUNCH DATE		* * * * * DATA SET INFORMATION					
* * * * * INVESTIGATOR NAME		* * * * * EXPERIMENT NAME		* * * * * NSSDC ID			* * * * * TIME SPAN OF DATA		
		* * * * * DATA SET NAME		FORM	QUANTITY				
MCDONALD	NESS	3 HR AVERAGES OF PLASMA PARAMETER		63-046A-07A	DD	1	11/27/63	12/16/64	
		PLASMA PARAMETERS,IRREG. INTERVAL		63-046A-07B	DD	1	11/27/63	12/16/64	
		PLOTS OF PLASMA CURRENT		63-046A-07C	MP	2	11/27/63	12/28/64	
		MIT CHARGED PARTICLE FLUXES		63-046A-07D	DD	5	11/27/63	01/13/65	
		IMP-A,COSMIC RAYS (E VS DE/DX)		63-046A-04	DD	1	11/27/63	05/26/64	
		SCINT+GM HOURLY RATES,ONE TAPE		63-046A-04A	DD	1	11/27/63	05/26/64	
		HOURLY AVERAGED COUNT RATES,MFILEM		63-046A-04B	MP	1	11/27/63	03/18/64	
		INDIVIDUAL 5-MIN COUNT RATES,MFILEM		63-046A-04C	MP	1	11/27/63	03/18/64	
		DE/DX-E MATRICES,MFILEM		63-046A-04D	MP	1	11/27/63	03/14/64	
		IMP-A,FLUXGATE MAGNETOMETER		63-046A-02	DD	2	11/27/63	05/30/64	
SERBU	WOLFE	5.46MIN AVERAGE OF MAGNETIC FIELD		63-046A-02A	DD	1	11/27/63	05/30/64	
		MERGED MAGNETOMETER + EPHEMERIS		63-046A-02B	DD	1	11/27/63	05/30/64	
		BLOCKED BIN VERSION OF ORIG TAPES		63-046A-02C	DD	1	11/27/63	05/30/64	
		INTERPLANETARY B FIELD,HRLY AVG'S		63-046A-02D	DD	1	11/27/63	02/15/64	
		MICROFILM OF 63-046A-02C		63-046A-02E	MO	1	11/27/63	02/15/64	
		MAGNETOSPHERIC B FIELD,HRLY AVG'S		63-046A-02F	DD	1	02/28/64	05/26/64	
		MICROFILM OF 63-046A-02F		63-046A-02G	MO	1	02/28/64	05/26/64	
		IMP-A,RETARD POTEN ANAL,E+P		63-046A-01	DD	1	11/27/63	11/27/63	
		PLOTS OF I VS VOLT(11/27/63 ONLY)		63-046A-01A	MO	1	11/27/63	11/27/63	
		IMP-A,C.R.PROTONS(R VS DE/DX)		63-046A-03	DD	6	11/27/63	06/07/64	
RATES+P.H.REDUC.DATA, E TAPES		63-046A-03A	DD	1	11/27/63	05/30/64			
COUNT RATE PLOTS (R VS EN.LOSS)		63-046A-03B	MO	1	11/27/63	06/06/64			
COUNT RATES ON MAG. TAPE, RAPT		63-046A-03C	DD	1	11/27/63	06/07/64			
PHA DATA - PHAEST		63-046A-03D	DD	1	11/27/63	06/07/64			
RATE SUMRYS (5 MIN AVE)		63-046A-03E	DD	1	11/27/63	05/31/64			
NSSDC STANDARD TAPES, CF 03C		63-046A-03F	DB	1	11/27/63	06/06/64			
NSSDC STANDARD TAPES, CF 03D		63-046A-03G	DB	1	11/27/63	06/08/64			
IMP-A,ELECTROSTATIC ANALYZ		63-046A-06	DD	1	11/27/63	04/03/64			
PLOTS OF FLUX VS TIME,R,CYCLE		63-046A-06A	MP	1	11/27/63	04/03/64			
IMP-B	10/04/64	64-060A	DD	1	10/04/64	04/03/65			
ANDERSON	BRIDGE	IMP-B,TOTAL IONIZATION EXP		64-060A-05	DD	1	10/05/64	04/05/65	
		ANTON 213 GM+IONIZATION CHAMBER		64-060A-05A	DD	1	10/05/64	04/05/65	
		6M+IONIZ (SORTED CHRON)		64-060A-05B	DD	1	10/04/64	09/23/65	
		GRAPHS OF GM+ION. CHAMBER DATA		64-060A-05C	MO	1	10/04/64	09/23/65	
		IMP-B,FARADAY CUP		64-060A-07	DD	4	10/04/64	09/24/65	
		MIT CHARGED PARTICLE FLUXES		64-060A-07A	DD	5	10/04/64	04/05/65	
		IMP-B,FLUXGATE MAGNETOMETER		64-060A-02	DD	1	10/04/64	04/05/65	
		5.46MIN AVERAGE OF MAGNETIC FIELD		64-060A-02A	DD	1	10/04/64	04/05/65	
		BLOCKED BCD VERSION CF CRIG TAPES		64-060A-02C	DD	1	10/04/64	04/05/65	
		MERGED MAGNETOMETER + EPHEMERIS		64-060A-02D	DD	1	10/04/64	04/05/65	
BLOCK BIN VERSION OF ORIG TAPES		64-060A-02E	DD	2	10/04/64	04/05/65			
IMP-B,RETARD POTEN ANA,E+P		64-060A-01	DD	1	10/04/64	04/05/65			
ELECTRON I,N,V,PLUS CREIT		64-060A-01A	DD	1	10/04/64	04/05/65			
IMP-B,C.R.PROTONS(R VS DE/DX)		64-060A-03	DD	3	10/04/64	04/09/65			
RATES+P.H.R.DUC.DATA,MAG. TAPE		64-060A-03A	DD	1	10/04/64	04/09/65			
TIME GAPS(GE.1HR)+ QUALITY CHECKS		64-060A-03B	MP	1	10/04/64	04/09/65			
COUNT RATE PLOTS (R VS EN.LOSS)		64-060A-03C	MO	1	10/04/64	04/07/65			
COUNT RATES ON MAG. TAPE, RAPT		64-060A-03D	DD	1	10/04/64	04/02/65			
PHA DATA - PHAEST		64-060A-03E	DD	1	10/04/64	03/27/65			
RATE SUMRYS (5 MIN AVE)		64-060A-03F	DD	1	10/05/64	04/02/65			
WOLFE		IMP-B,ELECTROSTATIC ANALYZ	64-060A-06	DD	1	10/05/64	04/02/65		
PLOTS OF I VS DIST,TIME		64-060A-06A	MO	1	10/05/64	12/23/64			
IMP-C	05/29/65	65-042A	DD	6	05/29/65	01/03/67			
ANDERSON	NESS	IMP-C,TOTAL IONIZATION EXP		65-042A-05	DD	6	05/29/65	01/03/67	
		ANTON 213 GM+IONIZATION CHAMBER		65-042A-05A	DD	1	05/29/65	01/01/66	
		GRAPHS OF GM+ION.CHAMBER DATA		65-042A-05B	MO	1	05/29/65	01/03/67	
		REFORMATTED VERSION D.S.05A+GM+IC		65-042A-05C	DD	6	05/29/65	01/03/67	
		IMP-C,MAGNETOMETERS		65-042A-02	DD	9	05/29/65	05/11/67	
		5.46 MIN AVG VECTOR MAG FIELD		65-042A-02A	DD	9	05/29/65	05/11/67	
		BLOCKED BCD VERSION OF ORIG TAPE		65-042A-02B	DD	3	05/29/65	05/11/67	
		MERGED MAGNETOMETER + EPHEMERIS		65-042A-02C	DD	3	05/29/65	05/11/67	
		FLUXGATE MAGNETOMETER,PACKED		65-042A-02D	DD	3	05/29/65	05/11/67	
		INTERPLANETARY B FIELD,HRLY.AVG'S		65-042A-02E	DD	2	06/01/65	01/29/67	
MICROFILM OF 65-042A-02E		65-042A-02F	MO	1	06/01/65	01/29/67			
MAGNETOSPHERIC B FIELD,HRLY AVG'S		65-042A-02G	DD	1	05/29/65	05/10/67			
MICROFILM OF 65-042A-02G		65-042A-02H	MO	1	05/29/65	05/10/67			
MULTI-S/C HR AVG INPL E VRS, TAPE		65-042A-02I	DD	1	06/01/65	05/06/67			
NSSDC STANDARD DATA SET OF 02C		65-042A-02J	DB	1	05/29/65	05/11/67			
SERBU		IMP-C,RETARD POTEN ANAL,E+P	65-042A-01	DD	1	05/29/65	05/05/67		
ELECTRON I,N,V, PLUS ORBIT		65-042A-01A	DD	1	05/29/65	05/05/67			
IMP-C,C.R.PROTONS(R VS DE/DX)		65-042A-03	DD	1	05/29/65	05/02/67			
COUNT RATE PLOTS (R VS EN.LOSS)		65-042A-03B	MO	1	05/29/65	05/29/65			
PHA DATA - PHAEST		65-042A-03C	DD	1	05/29/65	04/28/67			
COUNT RATES ON MAG. TAPE, RAPT		65-042A-03D	DD	1	05/29/65	04/28/67			
RATE SUMRYS (5 MIN AVE)		65-042A-03E	DD	2	05/29/65	04/29/67			
IMP-D	07/01/66	66-058A	DD	7	07/01/66	06/09/67			
ANDERSON	BRIDGE	IMP-D,ION CHAMBER+GIEGR CNTR		66-058A-04	DD	1	07/01/66	09/30/69	
		ION CHAMBER, GEIGER COUNTER		66-058A-04A	DD	1	07/01/66	09/30/69	
		IMP-D,FARADAY CUP		66-058A-06	DD	1	07/01/66	10/14/71	
		HR AVG INT PLASMA PARAM-BLOCK BCD		66-058A-06A	DD	2	07/06/66	04/20/71	
		3-MIN INT PLASMA PARAM-BLOCK BCD		66-058A-06B	DD	1	07/06/66	04/20/71	
		HR.AVG.PLASMA PARAM. FICHE PLOTS		66-058A-06C	FR	1	07/06/66	04/20/71	
		HR AVG INT PLASMA PARAM BCD TAPE		66-058A-06D	DD	1	07/06/66	09/23/69	
		HR AVG INT PLASMA PARAM-LIST-FILM		66-058A-06F	MP	1	07/06/66	09/23/69	
		NESS		IMP-D,MAGNETOMETER	66-058A-01	DD	59	07/01/66	10/05/68
		5.12 SEC VECTOR MAG FIELD DATA		66-058A-01A	DD	47	07/01/66	10/05/68	
NSSDC STANDARD TAPES, OF 01A		66-058A-01B	DB	15	07/01/66	10/05/68			
82 SEC VR MAG FLD DATA ON TAPE		66-058A-01C	DD	1	07/01/66	10/05/68			
MULTI-S/C HR AVG INPL E VRS, TAPE		66-058A-01D	DD	3	07/01/66	10/05/68			
82 SEC MAG VCTR PLOTS CN MFILM		66-058A-01E	MO	3	07/01/66	10/28/68			
MERGED NESS/SONETT 82 SEC AVG		66-058A-01F	DD	3	07/01/66	08/04/68			
SONETT		IMP-D,3 AXIS FLUXGATE MAG	66-058A-03	MT	4	07/01/66	09/13/70		
PLOT OF B,1 SIGMA B,LAT,LONG		66-058A-03A	DD	1	01/01/67	12/31/69			
HOUR AVG B FIELD VECTCRSCN TAPE		66-058A-03B	DD	20	07/01/66	09/14/70			
82 SEC AVGD VECTORS, DSC TAPES		66-058A-03C	DD	195	07/01/66	09/14/70			
5.12 SEC MAG VECTORS ON MAG TAPE		66-058A-03D	DD	1	07/01/66	09/14/70			

* * SPACECRAFT NAME		* * LAUNCH DATE		* * NSSDC ID	* * DATA SET INFORMATION		
* * INVESTIGATOR NAME		* * EXPERIMENT NAME			* * TIME SPAN OF DATA		
		* * DATA SET NAME		FORM	QUANTITY		
VAN ALLEN		MERGED NESS/SONETT 82 SEC AVG 82 SEC AVG VECTORS,(REBLCKED)		66-058A-03E	DD	3	07/01/66 08/04/68
		IMP-D,GM CNTR+SLD STATE DTR		66-058A-03F	DD	20	07/01/66 09/14/70
		SOLAR SOFT X-RAY PLOTS		66-058A-05	MO	2	07/02/66 09/26/68
		SOLAR SOFT X-RAY, MAG TAPES		66-058A-05B	DD	2	07/02/66 09/26/68
		MICROFILM OF 66-058A-05E		66-058A-05C	MO	8	07/02/66 09/26/68
		SOFT X-RAY BURST LISTING		66-058A-05D	DD	1	07/03/66 07/25/67
		SOFT X-RAY BURST LISTING-M/FILM		66-058A-05E	MO	1	07/03/66 07/25/67
		DATA SET CATALOG SOLAR SOFT X-RAY		66-058A-05F	MO	1	07/02/66 07/26/67
		PLOTS OF ALL SUI DETECTCRS		66-058A-05G	MO	18	07/01/66 12/31/68
		HALF HOUR SUMMED DATA ON MAG TAPE		66-058A-05H	DD	3	06/30/66 11/02/71
IMP-E	ANDERSON	07/19/67	IMP-E,ENERGETIC PART,FLUX	67-070A			
BRIDGE		ION CHAMBER+GEIGER COUNTER RATES		67-070A-02	DD	8	07/19/67 07/24/68
		IMP-E,FARADAY CUP		67-070A-06	DD	1	07/14/67 07/25/68
		HR AVG INT PLASMA PARAM-BLOCK BCD		67-070A-06A	DD	1	07/25/67 07/03/68
		3-MIN INT PLASMA-PARAM-BLOCK BCD		67-070A-06B	DD	1	07/25/67 07/03/68
		HR AVG PLASMA PARAM #FICHE PLOTS		67-070A-06C	FR	1	07/25/67 07/03/68
		HR AVG INT PLASMA PARAM-7094 TAPE		67-070A-06D	DD	1	07/25/67 07/03/68
		HR AVG INT PLASMA PARAM-LIST-FILM		67-070A-06F	MP	1	07/25/67 07/03/68
NESS		IMP-E,MAGNETOMETER		67-070A-04			
		5.12 SEC VR MAG FLD DATA CN TAPE		67-070A-04A	DD	77	07/19/67 02/23/72
		82 SEC VR MAG FLD DATA ON TAPE		67-070A-04B	DD	21	07/19/67 02/23/72
		MULTI-S/C HR AVG INPL B VRS, TAPE		67-070A-04C	DD	1	07/19/67 12/27/68
		5 SEC VCTR PLOTS, MFILM		67-070A-04D	MP	57	07/19/67 02/23/72
		82 SEC MAG VCTR PLOTS CN MFILM		67-070A-04E	MP	5	07/19/67 02/23/72
		5 SEC AND 82 SEC LISTINGS, MFILM		67-070A-04F	MP	57	07/19/67 02/23/72
		MERGED NESS/SONETT 82 SEC DATA,TP		67-070A-04G	DD	10	10/01/67 04/30/70
SONETT		IMP-E,3AXIS FLUXGATE MAG.		67-070A-03			
		PLOT OF B, SIGMA B,LAT,LCNG,ORB		67-070A-03A	MT	5	07/19/67 12/30/71
		HOUR,AVRG B FIELD VECTORS ON TAPE		67-070A-03B	DD	1	07/23/67 12/31/69
		82 SEC AVGD VECTORS, DCS TAPES		67-070A-03C	DD	20	07/19/67 12/30/71
		5.12 SEC MAG VECTORS ON MAG TAPE		67-070A-03D	DD	210	07/19/67 12/30/71
		MERGED NESS/SONETT 82 SEC DATA,TP		67-070A-03E	DD	10	10/01/67 04/30/70
		82 SEC AVERAGED VECTORS REBLOCK		67-070A-03F	DD	20	07/19/67 12/30/71
VAN ALLEN		IMP-E,GM CNTR+SLD,STATE DET.		67-070A-01			
		SOLAR SOFT X-RAY PLOTS		67-070A-01A	MO	3	07/26/67 05/27/70
		SOLAR SOFT X-RAY,MAG TAPES		67-070A-01B	DD	5	07/26/67 05/28/70
		MICROFILM OF 67-070A-01B		67-070A-01C	MO	10	07/26/67 05/28/70
		SOFT X-RAY BURST LISTING		67-070A-01D	DD	1	07/26/67 08/13/69
		SOFT X-RAY BURST-LISTING-M/FILM		67-070A-01E	MO	1	07/26/67 08/13/69
		DATA SET CATALOG SOLAR SCFT X-RAY		67-070A-01F	MO	1	07/26/67 09/18/68
		PLOTS OF ALL SUI DETECTORS		67-070A-01G	MO	10	07/19/67 12/31/68
		HALF HOUR SUMMED DATA ON MAG TAPE		67-070A-01H	DD	3	07/18/67 06/23/73
IMP-F	ANDERSON	05/24/67	IMP-F,ION CHAMBER	67-051A			
BOSTROM		ION CHAM.+GM TUBE COUNT RATES,MFM		67-051A-02	MO	1	05/24/67 09/15/67
		IMP-F,SOLAR PROTON MONITOR		67-051A-07			
		DAILY AVERAGED PROTON COUNT RATES		67-051A-07A	MP	1	05/24/67 05/02/69
		SGD PBLSHD HRLY AVGD PROTON FLUXS		67-051A-07B	BT	17	05/24/67 05/02/69
		COUNT RATES ON ENCYCLOPEDIA TAPES		67-051A-07C	DD	22	05/24/67 05/03/69
		HOURLY AVERAGED COUNT RATES, TAPE		67-051A-07D	DD	1	05/24/67 05/03/69
BROWN		IMP-F,LOW ENERGY TELESCOPE		67-051A-01			
		REDUCED COUNT RATES CN TAPE		67-051A-01A	DD	33	05/24/67 05/03/69
		STD TAPES OF EXP DATA FART OF 01A		67-051A-01B	DB	17	05/24/67 05/03/69
		COUNT RATE PLOTS ON MICROFILM		67-051A-01C	MO	90	05/24/67 05/03/69
		REFORMATTED (7094) VERSION OF 01A		67-051A-01D	DD	34	05/24/67 05/03/69
MCCRACKEN		IMP-F,COSMIC RAY ANISOTRCY		67-051A-05			
		HOURLY AVGD COUNT RATES ON TAPE		67-051A-05A	DD	1	05/24/67 05/02/69
MCDONALD		IMP-F,LOW ENER,PROTON+ALPHA DET		67-051A-09			
		SOLAR PRCL EVENT CATALOG, MFILM		67-051A-09A	MO	1	05/25/67 05/02/69
		2.73 MIN COUNT RATES ON TAPE		67-051A-09B	DD	6	05/24/67 05/03/69
		6 HR AVGD PROTON FLUXES, MFILM		67-051A-09C	MP	1	05/24/67 04/30/69
MCDONALD		IMP-F,COSMIC RAYS(E VS DE/DX)		67-051A-10			
		SOLAR PRCL EVENT CATALOG, MFILM		67-051A-10A	MO	1	05/25/67 05/02/69
		2.73 MIN COUNT RATES ON TAPE		67-051A-10B	DD	6	05/24/67 05/03/69
		6 HR AVGD PROTON FLUXES, MFILM		67-051A-10C	MP	1	05/24/67 04/30/69
NESS		IMP-F,MAGNETIC FIELD EXPER.		67-051A-11			
		20 SEC MAG FLD VECTORS, MAG TAPES		67-051A-11A	DD	13	05/24/67 12/06/68
		20 SEC MAG FLD VECTORS, MFILM		67-051A-11B	MO	3	05/24/67 03/07/69
		MULTI-S/C HR AVG INPL B VRS, TAPE		67-051A-11C	DD	1	05/24/67 12/27/68
		2.5 SEC MAG FLD VECTRS, MAG TAPES		67-051A-11D	DD	136	05/24/67 02/10/69
		NSSDC STANDARD TAPES, OF -11A		67-051A-11E	DB	6	05/24/67 12/06/68
OGILVIE		IMP-F,ELECT ANALYZ+V SELECT		67-051A-08			
		LISTINGS OF COUNTS + PLASMA PARAM		67-051A-08A	MT	5	05/27/67 01/30/68
		3 MIN PLASMA PARAMETERS, MAG TAPE		67-051A-08B	DD	6	05/24/67 01/30/68
		HOURLY AVERAGED PLASMA DATA		67-051A-08C	DD	1	06/03/67 12/02/67
SIMPSON		IMP-F,C.R.PROTON(R VS DE/DX		67-051A-03			
		RATES FOR ALL NONOVERLAP SEQ.		67-051A-03A	DD	6	05/24/67 05/02/69
		PHA EVENT SUMMARIES (NONOVERLAP)		67-051A-03C	DD	9	05/24/67 05/02/69
		RATE SUMRYS (5 MIN AVE NONOVERLAP)		67-051A-03D	DD	2	05/24/67 05/02/69
		SOLAR ROTATION PLOTS(R VS EN,LOS)		67-051A-03E	MO	1	05/24/67 04/25/69
		DATASET-03A IN IBM 7094 FORMAT		67-051A-03F	DD	11	05/24/67 05/02/69
		DATA SET-03C IN IBM 7094 FORMAT		67-051A-03G	DD	17	05/24/67 05/02/69
		NSSDC STANDARD TAPES, OF 03A		67-051A-03H	DB	7	05/24/67 05/02/69
		NSSDC STANDARD TAPES, CF 03C		67-051A-03I	DB	6	05/24/67 05/02/69
		NSSDC STANDARD TAPES, CF 03D		67-051A-03J	DB	1	05/24/67 05/02/69
VAN ALLEN		IMP-F,LEPEDA,LOW ERGY PRCL		67-051A-04			
		LEPEDA FLUX VS EN. MOVIE FILM		67-051A-04A	UP	400	06/30/67 07/04/67
		LEPEDA COUNT RATES CN MAG TAPE		67-051A-04B	DD	35	05/26/67 06/17/68
		69-053A					
IMP-G	ANDERSON	06/21/69	IMP-G,ION CHAMBER	69-053A-02			
		ION CHAMBER + GM COUNTS, MAG.TAPE		69-053A-02A	DD	54	06/21/69 02/18/72
		COUNT RATES ON MICROFILM		69-053A-02B	MO	5	06/21/69 08/31/72
BOSTROM		IMP-G,SOLAR PROTON MONITOR		69-053A-07	BT	28	06/21/69 12/23/72

* SPACECRAFT NAME		* LAUNCH DATE		* NSSDC ID	DATA SET INFORMATION			
* INVESTIGATOR NAME		* EXPERIMENT NAME			FORM		TIME SPAN OF DATA	
		* DATA SET NAME			QUANTITY			
BROWN	COUNT RATES ON ENCYCLOPEDIA TAPES		69-053A-07B	DD	37	06/21/69	12/23/72	
	HOURLY AVERAGED COUNT RATES, TAPE		69-053A-07C	DD	1	06/21/69	12/23/72	
	IMP-G,LOW ENERGY TELESCOPE		69-053A-01	DD	53	06/21/69	03/23/72	
	REDUCED COUNT RATES ON TAPE		69-053A-01A	DB	10	06/21/69	08/15/70	
FRANK	STD TAPES OF EXP DATA PART OF 01A		69-053A-01B	DB	23	06/21/69	08/15/70	
	REFORMATTED ORIGINAL DATA TPS-7094		69-053A-01C	DD	23	06/21/69	08/15/70	
	IMP-G,LEPEDA,LO ENR PROT+ELECT		69-053A-04	DD	59	06/28/69	08/19/70	
	LEPEDA COUNT RATES ON MAG TAPE		69-053A-04A	DD	59	06/28/69	08/19/70	
MCDONALD	IMP-G,LOW ENGY PROT+ALPHA DET		69-053A-09	MO	1	09/09/69	11/29/72	
	SOLAR PRCL EVENT CATALOG, MFILM		69-053A-09A	MO	1	09/09/69	11/29/72	
	2.73 MIN COUNT RATES ON TAPE		69-053A-09B	DD	12	06/21/69	11/29/72	
	IMP-G,COSMIC RAYS(E VS DE/DX)		69-053A-10	MO	1	09/09/69	11/29/72	
MCDONALD	SOLAR PRCL EVENT CATALOG, MFILM		69-053A-10A	MO	1	09/09/69	11/29/72	
	2.73 MIN COUNT RATES ON TAPE		69-053A-10B	DD	12	06/21/69	11/29/72	
	IMP-G,MAGNETIC FIELD EXPER.		69-053A-11	MT	8	06/21/69	12/23/72	
	20 SEC MAG FLD VECTORS, MFILM		69-053A-11A	DD	367	06/21/69	12/23/72	
NESS	2.5 SEC MAG FLD VECTRS, MAG TAPES		69-053A-11B	DD	1	06/15/69	12/24/72	
	IMP-G,C.R.PROTS(R VS DE/DX)		69-053A-03	DD	13	06/21/69	10/14/72	
	RATES FOR ALL NONOVERLAP SEQUENCE		69-053A-03A	DD	20	06/21/69	12/23/72	
	PHA EVENT SUMMARYS(NONOVERLAP)		69-053A-03B	DD	4	06/21/69	12/23/72	
RATE SUMRYS (5 MIN AVE NONOVERLAP)		69-053A-03C	DD	1	06/15/69	12/24/72		
SOL. ROT. COUNT-RATE PLCTS, MFILM		69-053A-03D	MO	1	06/15/69	12/24/72		
IMP-H	09/23/72		72-073A					
	BAME IMP-H,PLASMA ELECTRO. ANALYZ		72-073A-10	DD	1	09/23/72	12/31/74	
	MERGED IMP I-H,J 3 HR PLASMA PARM		72-073A-10A	DD	3	01/01/75	12/31/77	
	MERGED HRLY AVG SOLAR WIND PLASMA		72-073A-10B	DD				
BRIDGE	IMP-H,SOLAR PLASMA,FARA,CUP		72-073A-02	DD	1	01/01/76	03/19/77	
	HOURLY AVERAGED SOLAR PLASMA,TAPE		72-073A-02A	DD	26	08/03/76	10/31/78	
	SGD PBLSHD HRLY AVGD PLASMA PARAM		72-073A-02B	HI	2	07/16/77	09/08/77 *	
	SOLAR PLASMA-HIGH RESOLUTION		72-073A-02C	DD				
FRANK	IMP-H, LEPEDEA 25EV-50KEV		72-073A-04	RO	644	10/13/72	06/26/74	
	COLOR E-T SPECTROGRAMS, SLIDES		72-073A-04A	DD	2	07/28/77	12/12/77 *	
	PLASMA DATA ON TAPE		72-073A-04B	DD	1	12/01/77	12/12/77 *	
	164 SEC RESOLUTION PLASMA TP		72-073A-04C	DD				
GLOECKLER	IMP-H,SOLR IONS+ELEC,100KEV		72-073A-03	MO	2	09/27/72	11/01/74	
	10 MIN,120 KEV PROT CT RTES,MFILM		72-073A-03A	DD	32	09/25/72	05/09/74	
	ALL COUNT RATES ON ENCYCLO. TAPES		72-073A-03B	DD				
	IMP-H, PART. TELE.+GM TUBES		72-073A-03C	DD				
KRIMIGIS	ARCHIVE TAPES OF ALL DETECTORS		72-073A-08A	DD	230	09/28/72	08/20/75	
	MASTER SCIENCE TAPES+5.5 MIN AVE.		72-073A-08B	DD	1	09/26/72	10/19/72	
	X-RAY DATA(10 MIN-24 HR AVG)MFILM		72-073A-08C	MP	16	06/12/73	01/22/75	
	X-RAY DATA(10 MIN-24 HR AVG) TAPE		72-073A-08D	DD	64	09/28/72	01/25/75	
24-HOUR SURVEY PLOTS,ALL DET-FILM		72-073A-08E	MP	5	09/26/72	03/11/76		
2-HOUR SURVEY PLOTS,ALL DET.+FILM		72-073A-08F	MP	20	09/26/72	02/13/73		
12-DAY PLOTS ON MICROFILM		72-073A-08I	MP	2	09/26/72	12/31/73		
HR AVG 1-2+14-25 MEV PROT FLX,TPE		72-073A-08J	DD	2	08/01/75	05/07/78		
MDG HR AVG 1-2+14-25 MEV FLX PLT		72-073A-08K	DD	2	08/01/75	08/31/78		
NESS	IMP-H,TRI-AXIS MAGNETOMETER		72-073A-01	DD				
	15 SEC AVG MAGNETIC VECTORS-TAPE		72-073A-01A	DD	13	09/26/72	04/01/73	
	1.3 SEC AVG MAG FLD PLCTS, MFILM		72-073A-01B	MP	4	09/25/72	04/02/73	
	15 SEC AVG MAG FLD PLOTS, MFILM		72-073A-01C	MP	2	09/25/72	04/02/73	
SCARF	IMP-H,PLASMA WAVE EXP.		72-073A-11	WI	69	10/26/72	08/03/77	
	B-SPECTRAL DENS ABOUT 10 HZ		72-073A-11A	DD	1			
	LOW B ENVELOP		72-073A-11B	DD				
	LOW B WAVE AMPLITUDES(LISTINGS)		72-073A-11C	MP	2	01/01/76	04/15/76	
SIMPSON	IMP-H,ACOS.RAY NCLR COMP.		72-073A-07	DD				
	SOL. ROT. COUNT-RATE PLOTS, MFILM		72-073A-07A	MO	5	09/26/72	09/27/77	
	5.46-MIN AVG COUNT RATES CN TAPE		72-073A-07B	DD	7	09/27/72	09/20/76	
	SECTORIZED RATE AND PHA TAPES(HOST)		72-073A-07C	DD	256	09/25/72	09/28/76	
STONE	IMP-H,ELEC.+H4HE SLR		72-073A-06	DD	1	09/29/72	06/24/75	
	HALF HR RES CNT RTE PLOTS, MFILM		72-073A-06A	MO	1	09/29/72	06/24/75	
	HOURLY AVERAGE COUNT RATES, TAPE		72-073A-06B	DD	5	09/28/72	12/31/76	
	IMP-H,ELEC.+PROT TELE GR,50KEV		72-073A-05	DD	2	09/27/72	08/09/75	
WILLIAMS	30 MIN AVG DATA OF COUNTS/SEC		72-073A-05A	DD	13	10/01/73	12/12/77 *	
	FOUR+ALBUM AVERAGE DATA+, TAPES		72-073A-05B	DD	13	07/06/76		
	3-DIMENSIONAL CONTOUR LIST,MFILM		72-073A-05C	MO	12	12/23/75		
	HISTOGRAM PLOTS,MFILM		72-073A-05D	MO	13	09/26/72	06/07/77	
IMP-I	03/13/71		71-019A					
	AGGSON IMP-I,DC ELECTRIC FIELDS		71-019A-02	DD	3	03/14/71	11/25/72	
	DC ELECTRIC FIELD CN TAPE		71-019A-02A	DD	3	03/14/71	11/25/72	
	BAME IMP-I,PLASMA		71-019A-11	DD				
HR. AVG. ION PLASMA PARAM.-FILM		71-019A-11A	MO	2	03/18/71	07/26/73		
HR. AVG. ION PLASMA PARAM.-TAPE		71-019A-11B	DD	2	03/18/71	07/27/73		
MERGED IMP I-H,J 3 HR PLASMA PARM		71-019A-11C	DD	1	03/18/71	12/31/74		
IMP-I,SOLAR PROTON MONITOR		71-019A-07	DD					
COUNT RATES ON ARCHIVE TAPES		71-019A-07A	DD	110	03/14/71	06/11/72		
SGD PBLSHD HRLY AVGD PROTON FLUXS		71-019A-07B	BI	11	11/01/71	05/31/73		
ERICKSON IMP-I,LUMD/GSFC RADIO ASTRONOMY		71-019A-15	DD					
SUMMARY SPECTRA ON MICROFILM		71-019A-15A	MP	1	04/20/71	09/26/72		
SUMMARY SPECTRA ON MAGTAPE		71-019A-15C	DD	1	04/20/71	09/26/72		
GURNETT IMP-I,IOWA AC ELECT+MAG FLDs		71-019A-03	DD					
E + B SUMMARY PLOTS CN FILM		71-019A-03A	MO	19	03/13/71	10/01/74		
E + B SONOGRAMS ON 70-MM FILM		71-019A-03B	YM	1700	02/03/72	05/31/73		
HIGH TIME RES PLOTS ON FILM		71-019A-03C	MO	16	03/17/71	07/23/74		
E AND B SPIN PLANE FIELD DIST.FLM		71-019A-03D	MO	5	03/29/71	03/16/74		
POWER SPECTROGRAMS, SPECIAL TIMES		71-019A-03E	MO	9	03/17/71	06/20/72		
HADDOCK IMP-I,MICH.RADIO ASTRONOMY		71-019A-13	DD					
MULTIFREQ. INT. VS TIME,PLOTS,FLM		71-019A-13A	MO	40	03/14/71	06/30/74		
KELLOGG IMP-I,MINN AC ELEC+MAG FIELDS		71-019A-12	DD	21	03/13/71	09/28/74		
NESS IMP-I,THREE AXIS MAGNETOMETER		71-019A-01	DD	8	03/13/71	09/28/74		
15 SEC MAG FLD VECTORS, MFILM		71-019A-01A	DD	27	03/13/71	08/30/74		
15 SEC B VECTORS ON TAPE		71-019A-01B	DD	33	03/13/71	10/01/74		
1.28 SEC MAG FLD VECTORS, MFILM		71-019A-01C	DD					
IMP-I,COSMIC RAYS NUCLEAR COMP		71-019A-09	DD	79	03/13/71	10/02/74		
COUNT RATES + PHA (SST), MAG.TAPE		71-019A-09A	DD					

* * * * * SPACECRAFT NAME		* * * * * LAUNCH DATE		* * * * * NSSDC ID		* * * * * DATA SET INFORMATION			
* * * * * INVESTIGATOR NAME		* * * * * EXPERIMENT NAME		* * * * * DATA SET NAME		* * * * * FORM		* * * * * TIME SPAN OF DATA	
IMP-J	AGGSON	10/26/73	5-MIN.AVE.CT.RATE(RATE), MAG.TAPE SOL. ROT. COUNT-RATE PLCTS, MFILM	71-019A-09B 71-019A-09C 73-078A	DD MO	4 3	03/13/71 03/14/71	10/02/74 10/02/74	
BAME			IMP-J,DC ELECTRIC FIELDS DC E-FIELD AND RMS ELF NOISE-FILM HIGH TIME RES. E-FIELD EVENTS-FLM	73-078A-11 73-078A-11A 73-078A-11B	MP MP	5 13	12/18/73 12/18/73	10/25/74 10/20/74	
BRIDGE			IMP-J,PLASMA,ELECTRO.ANALYZER MERGED IMP I,H,J 3 HR PLASMA PARM	73-078A-10 73-078A-10A 73-078A-10B	DD DD	1 3	10/26/73 01/01/75	12/31/74 12/31/77	
FRANK			IMP-J,SOLAR PLASMA,FARA,CUF HOURLY AVERAGED SOLAR PLASMA,TAPE SGN PBLSHD HRLY AVGD PLASMA PARAM	73-078A-02A 73-078A-02B 73-078A-02C	DD HI DD	1 56 2	01/01/76 08/01/75 07/05/77	03/19/77 12/31/79 09/04/77 *	
GLOECKLER			IMP-J,ELEC+FROT,25EV-50KEV PLASMA DATA ON TAPE	73-078A-04 73-078A-04A 73-078A-04B	DD DD	2 1	07/28/77 12/01/77	12/12/77 *	
GURNETT			164 SEC RESOLUTION PLASMA COLOR E-T SPECTROGRAMS, SLIDES	73-078A-04C	RO	1010		12/12/77 *	
KRIMIGIS			IMP-J,SOL,ICNS+ELECT,100KEV 10 MIN<220 KEV PROT CT RTES,MFILM	73-078A-05					
NESS			ALL COUNT RATES ON ENCYCLO. TAPES	73-078A-03A 73-078A-03B	MO DD	1 45	10/31/73 10/30/73	05/01/74 05/02/74	
SIMPSON			IMP-J,AC ELECTRIC,MAG.FIELDS 24-HR ELEC+MAG SURVEY FLCTS,MFILM	73-078A-12 73-078A-12A	MO	6	10/31/73	07/28/79	
STONE			IMP-J,PART,TELE.+GM TUBES ARCHIVE TAPES OF ALL DETECTORS	73-078A-08					
WILLIAMS			HR AVG 1-2-14-25 MEV PROT FLX,TPE SURVEY PLOTS OF ALL DETECTORS	73-078A-08A 73-078A-08B 73-078A-08C	DD DD	39 3	10/30/73 08/01/75	04/19/74 12/21/79	
			MGD HR AVG 1-2-14-25 MEV FLX PLT	73-078A-08D	DD	2	08/01/75	03/15/76 08/31/78	
INJUN 1	BOSTROM	06/29/61	IMP-J,TRI-AXIS MAGNETOMETER 15 SEC AVG MAGNETIC VECTORS,TAPE	73-078A-01					
	FRANK		HR AVG MAG VECTORS ON TAPE	73-078A-01A 73-078A-01B	DD DD	67 1	10/30/73 01/02/74	04/11/79 05/20/75	
	FREEMAN		15 SEC AVG MAG FLD PLOTS, MFILM	73-078A-01C	MP	13	10/30/73	12/31/78 *	
	KREPLIN		15 SEC PLOTS,IMS SPECI PERS,MFILM	73-078A-01D	MP	1	01/01/76	03/22/76	
	LAUGHLIN		IMP-J,COSMIC RAY NUCLEAR CCWF RATE AND PHA DATA TAPES (JOST)	73-078A-07					
	O'BRIEN		5.46-MIN AVG COUNT RATES ON TAPE	73-078A-07A 73-078A-07B	DD DD	178 6	10/30/73 10/30/73	09/27/76 06/15/76	
	VAN ALLEN		SOL. ROT. COUNT-RATE PLOTS, MFILM	73-078A-07C	MO	4	10/30/73	09/27/77	
INJUN 3	GURNETT	12/13/62	IMP-J,ELEC+H+HE SOLID ST,TELE HALF HR RES CNT RTE PLOTS, MFILM	73-078A-06					
			HOURLY AVERAGE COUNT RATES, TAPE	73-078A-06A 73-078A-06B	MO DD	1 4	10/31/73 10/28/76	02/02/75 12/31/76	
			30 MIN AVG DATA OF COUNT/SEC	73-078A-05A	DD	1	10/30/73	08/09/75	
			3-DIMENSIONAL CONTOUR LIST,MFILM	73-078A-05B	MO	13	01/03/76	07/13/76	
			HISTOGRAM PLOTS,MFILM	73-078A-05C	MO	13	10/30/73	06/25/77	
			FOUR-ALBUM AVG DATA TAPES	73-078A-05D	DD	1	12/01/77	12/12/77 *	
INJUN 4	SAGALYN	11/21/64	INJUN 1-GREB 3, SILICON PN JLNT. MASTER TAPE, P-N COUNTS	61-015B-05					
	VAN ALLEN		INJUN 1-GREB 3, GEIGER COUNTER	61-015B-06					
			TABULATION OF ANTON 213GM COUNTS	61-015B-06A	DD	17	06/30/61	08/31/62	
			MASTER TAPE, GM COUNTS	61-015B-01					
			INJUN 1-GREB 3, CDS DETECTOR	61-015B-01A					
			MASTER TAPE, CDS COUNTS	61-015B-01B					
			INJUN 1-GREB3.2-20A X-RAY DET.	61-015B-02					
			RED. 8-20A FLUXES, IN PUBL. REPT.	61-015B-02A					
			INJUN 1-GREB 3, GM SPECTROMETER	61-015B-03					
			MASTER TAPE, ELECTRON COUNT	61-015B-03A					
			INJUN 1-GREB 3,PHOT AURORA,AIRGLO	61-015B-04					
			MASTER TAPE, PHOTOMETER COUNT	61-015B-04A					
			INJUN 1-GREB 3,FLUXGATE MAGNETOM.	61-015B-05					
			MONITOR MAGNETOMETER DATA ON TAPE	61-015B-05A					
				61-015B-05B					
				61-015B-06					
				62-067B-09					
				62-067B-09A					
				62-067B-09B					
				62-067B-13					
				62-067B-13A					
				62-067B-01					
				62-067B-01A					
				62-067B-01B					
				62-067B-02					
				62-067B-02A					
				62-067B-02B					
				62-067B-03					
				62-067B-03A					
				62-067B-03B					
				62-067B-04					
				62-067B-04A					
				62-067B-05					
				62-067B-05A					
				62-067B-06					
				62-067B-06A					
				62-067B-07					
				62-067B-07A					
				62-067B-07B					
				62-067B-08					
				62-067B-08A					
				64-076B					
				64-076B-02					
				64-076B-02A					
				64-076B-03					
				64-076B-03A					
				64-076B-04					
				64-076B-04A					
				64-076B-04B					
				64-076B-05					
				64-076B-05A					
				64-076B-06					

* * * * * SPACECRAFT NAME		* * * * * LAUNCH DATE		* * * * * DATA SET INFORMATION				
* * * * * INVESTIGATOR NAME		* * * * * EXPERIMENT NAME		* * * * * NSSDC ID			* * * * * TIME SPAN OF DATA	
		* * * * * DATA SET NAME		FORM	QUANTITY			
INJUN 5	FRANK	08/08/68	MASTER TAPE, SCINTILLATOR COUNTS	64-076B-06A	DD	47	02/13/65	07/19/66
			INJUN 5-L ENGR PR+EL DIFFEANAL	68-066B-01				
			MASTER TAPE, LEPEDEA COUNT RATES	68-066B-01A	DD	949	08/09/68	05/29/70
	GURNETT		INJUN 5-VLF RECEIVER,30CFS-16KC	68-066B-02				
			MASTER TAPE, VLF SIGNAL STRENGTH	68-066B-02A	DD	949	08/09/68	05/29/70
	SAGALYN		INJUN 5-SPHERIC.RET.POT.ANAL	68-066B-04				
			MASTER TAPE, RET.POT.AN. RATE	68-066B-04A	DD	949	08/09/68	05/29/70
	VAN ALLEN		INJUN 5-S.S.DET.(PROTON,ELEC.)	68-066B-03				
			MASTER TAPE, S.S. PROTON ELEC CNT	68-066B-03A	DD	949	08/09/68	05/29/70
			15-SEC AVG COUNT RATES ON TAPE	68-066B-03B	DD	17	08/29/68	05/30/70
INTERCOSMOS 4	TINDO	10/14/70	INTERCOSMOS 4-X RAY POLARIMETER	70-084A				
			SOLAR X-RAY POLARIZATION DATA	70-084A-01				
ISEE 1	ANDERSON	10/22/77	ISEE 1-ELECTRONS AND PROTONS	77-102A				
			ELECTRON + PROTON PLCTS CN MFILM	77-102A-10				
			PARTICLE DATA ON TAPE	77-102A-10B	MO	9	10/22/77	04/21/79
			8-200 KEV ELEC + PRO FLUX DATA	77-102A-10C	DD	3	11/03/77	01/01/78 *
	BAME		ISEE 1-FAST PLASMA + SOL WIND ION	77-102A-01	DD	5	10/22/77	10/20/79
			FAST PLASMA EXPERIMENT	77-102A-01A	DD	1	12/01/77	12/12/77 *
			2-D PLASMA DATA ON TAPE	77-102A-01B	DD	1	12/01/77	12/11/77 *
			FAST PLASMA + SOLAR WINDS IONS	77-102A-01C	DD	9	10/22/77	04/21/79
			PLAS.-VEL.-DEN.-TEMP. DATA POOL	77-102A-01D	DD	5	10/22/77	10/20/79
			BOW SHOCK CROSSING DATA	77-102A-01E	DD	1	11/07/77	01/01/78 *
			2-D PLASMA TEMP TENSOR DATA	77-102A-01F	DD	1	11/07/77	01/01/78 *
			FAST PLASMA + SOLAR WIND IONS-2D	77-102A-01G	DD	1	11/03/77	01/07/79 *
			FAST PLASMA 3-DIMEN 12+48 SEC DAT	77-102A-01H	DD	1	11/03/77	09/08/78 *
	FRANK		ISEE 1-HOT PLASMA	77-102A-03				
			128/512 SEC RES. PLASMA DATA	77-102A-03A	DD	1	12/01/77	12/12/77 *
			ION + ELECTRON DENSITY POOL	77-102A-03B	DD	5	10/22/77	10/20/79
	GURNETT		ISEE 1-PLASMA WAVES	77-102A-07				
			VLF ELEC SPECT ANALYZER DATA,TAPE	77-102A-07A	DD	3	11/03/77	01/07/79 *
			VLF MAG. SPECTRUM ANA. DATA, TAPE	77-102A-07B	DD	3	11/03/77	01/07/79 *
	HARVEY		562 HZ WAVE ELEC + MAG FLD DATA	77-102A-07C	DD	5	10/22/77	10/20/79
			ISEE 1-PLASMA DENSITY	77-102A-08				
			SOUNDER MEASUREMENT DATA	77-102A-08A	DD	1	11/06/77	11/06/77 *
			PLASMA DEN PROPAGATION ON-OFF	77-102A-08C	DD	5	10/22/77	10/20/79
			PLASMA DENSITY-SOUNDER	77-102A-08D	DD	1	11/07/77	01/01/78 *
			PLASMA DENSITY - SOUNDER (REVISD)	77-102A-08E	DD	1	11/03/77	11/20/77 *
	HEPPNER		ISEE 1-DC ELECTRIC FIELDS-ESFC	77-102A-11				
			DC ELECTRIC FIELD HFSRD DATA TAPE	77-102A-11A	DD	2	11/03/77	01/07/79 *
			DC ELECTRIC FIELD DRD DATA ON TP	77-102A-11B	DD	2	11/03/77	01/07/79 *
			DC ELECTRIC FIELD HRD DATA ON TP	77-102A-11C	DD	2	11/03/77	01/07/79 *
	HOVESTADT		ISEE 1-LO ENERGY COSMIC RAYS	77-102A-05				
			SOLAR INTERPL + MAGNET. ENERG ION	77-102A-05A	DD	3	11/03/77	09/08/78 *
			HI. ENERGY PART. CNT. RATE DATA	77-102A-05B	DD	5	10/22/77	10/20/79
	MOZER		ISEE 1-QUASI-STATIC ELECTRIC FILD	77-102A-06				
			ELECTRIC FIELD, TAPE	77-102A-06A	DD	3	11/03/77	01/07/79 *
			ELEC. FLD. ELECTRON GUN ON-OFF	77-102A-06B	DD	5	10/22/77	10/20/79
	OGILVIE		ISEE 1-FAST ELECTRONS	77-102A-02				
			3-D 6EV-10KV ELEC SPECT DATA,TP	77-102A-02A	DD	3	11/02/77	01/07/79 *
			ELECTRON SPECTRAL PLOTS CN MFILM	77-102A-02B	MO	9	10/22/77	04/21/79
	RUSSELL		ISEE 1-FLUXGATE MAGNETOMETER	77-102A-04				
			64 SECOND AVG MAGNETOMETER DATA	77-102A-04A	DD	1	12/01/77	12/10/77 *
			MAGNETIC FIELD PLOTS ON MFILM.	77-102A-04B	MO	9	10/22/77	04/21/79
			3-COMP. MAGNETIC FIELD DATA POOL	77-102A-04C	DD	5	10/22/77	10/20/79
			60 MS FLUXGATE MAG DATA	77-102A-04D	DD	1	11/07/77	01/01/78 *
			4 SECOND MAGNETOMETER DATA	77-102A-04E	DD	1	11/03/77	01/07/79 *
			64 SEC AVG MAG FLD PLOTS, MFICHE	77-102A-04F	FR	10	10/22/77	10/09/79
	SHARP		ISEE 1-ION COMPOSITION	77-102A-12				
			PLASMA PLOTS ON MFILM	77-102A-12A	MO	9	10/22/77	04/21/79
			ELECTRON DENSITY DATA POOL TAPE	77-102A-12B	DD	5	10/22/77	10/20/79
	WILLIAMS		ISEE 1-ENRTC ELEC AND PRNTS	77-102A-12C	FR	77	11/11/77	11/22/78
			ENERGETIC PARTICLES TAPE	77-102A-09				
			ENERG ELECTRON+PROTON PLOTS, MFILM	77-102A-09A	DD	2	12/01/77	12/12/77 *
			ELECTRON + PROTON DATA FCCL TAPE	77-102A-09B	MO	9	10/22/77	04/21/79
			ENG. ELECT + PROTONS+REVISED	77-102A-09C	DD	5	10/22/77	10/20/79
			77-102A-09D	DD	1	11/10/77	11/20/77 *	
ISEE 2	ANDERSON	10/22/77	ISEE 2-ELECTRONS AND PROTONS	77-102B-08				
			PARTICLE DATA ON TAPE	77-102B-08A	DD	3	11/03/77	09/08/78 *
	EGIDI		ISEE 2-SOLAR WIND IONS	77-102B-02				
			ANGULAR DIST + ENERGY SPECT DATA	77-102B-02A	DD	1	11/04/77	12/10/77 *
	FRANK		ISEE 2-HOT PLASMA	77-102B-03				
			128/512 SEC RES PLASMA DATA	77-102B-03A	DD	1	12/01/77	12/12/77 *
	GURNETT		ISEE 2-PLASMA WAVES	77-102B-05				
			ELECTRIC SPECTRUM ANALYZER	77-102B-05A	DD	3	11/03/77	01/07/79 *
	HARVEY		ISEE 2-RADIO PROPAGATION	77-102B-06				
			PLASMA DENSITY DATA	77-102B-06A	DD	2	11/03/77	12/21/77 *
			PROPAGATION MEASUREMENT DATA	77-102B-06B	DD	2	06/15/79	06/15/79 *
			RADIO PROPAGATION-FREQUENCY DATA	77-102B-06C	DD	1	11/03/77	11/10/77 *
	PASCHMANN		ISEE 2-FAST PLASMA	77-102B-01				
			FAST PLASMA EXPERIMENT	77-102B-01A	DD	1	12/01/77	12/12/77 *
			3-D PLASMA DATA	77-102B-01B	DD	1	12/01/77	12/11/77 *
			2-D PLASMA TEMP TENSOR DATA	77-102B-01C	DD	1	11/07/77	01/01/78 *
			FAST PLASMA 2-DIMEN 3+12 SEC DATA	77-102B-01D	DD	1	11/03/77	01/07/79 *
	RUSSELL		ISEE 2-FLUXGATE MAGNETOMETER	77-102B-04				
			MAGNETOMETER DATA	77-102B-04A	DD	1	12/01/77	12/12/77 *
			4 SECOND AVG MAG DATA	77-102B-04B	DD	3	11/03/77	01/07/79 *
			HI-RESOLUTION FLUXGATE MAG DATA	77-102B-04C	DD	1	11/07/77	01/01/78 *
	WILLIAMS		ISEE 2-ENRGTC ELECTRONS AND FRTNS	77-102B-07				
			ENERGETIC PARTICLES TAPE	77-102B-07A	DD	2	12/01/77	12/02/77 *
			PART. SPEC. ENG. ELECT.+ PROTONS	77-102B-07B	DD	1	11/03/77	11/21/77 *
ISEE 3	BAME	08/12/78	ISEE 3-SOLAR WIND PLASMA	78-079A				
				78-079A-01				

* * * * * SPACECRAFT NAME		* * * * * LAUNCH DATE		* * * * * NSSDC ID		DATA SET INFORMATION					
* * * * * INVESTIGATOR NAME		* * * * * EXPERIMENT NAME		* * * * * DATA SET NAME		* * * * * FORM		* * * * * TIME SPAN OF DATA			
HOVESTADT	MEYER	PLASMA + SOLAR WIND DATA PLOTS		78-079A-01A		MO	1	08/12/78		10/21/78	
		PLASMA + SOLAR WIND DATA		78-079A-01B				08/12/78		10/13/79	
		ISEE 3-LOW-ENERGY COSMIC RAYS		78-079A-03				08/12/78		10/21/78	
		LOW ENERGY COSMIC RAYS FLCTS		78-079A-03A				08/12/78		10/21/78	
		LOW ENERGY COSMIC RAY DATA		78-079A-03B				08/12/78		10/13/79	
		ISEE 3-CSMC RAY ELTRNS,NUCLEI		78-079A-06				08/12/78		10/21/78	
		COSMIC-RAY ELECT+NUCLEI ON M/FIL		78-079A-06A				08/12/78		10/21/78	
		COSMIC-RAY ELECTRON + NUCLEI		78-079A-06B				08/12/78		10/13/79	
		ISEE 3-PLASMA WAVES		78-079A-07				08/12/78		10/21/78	
		PLASMA WAVE PLOTS		78-079A-07A				08/12/78		10/21/78	
PLASMA WAVES DATA ON TAPE		78-079A-07B		08/12/78		10/13/79					
ISEE 3-MAGNETIC FIELDS		78-079A-02		08/12/78		10/21/78					
MAGNETIC FIELD PLOTS ON M/FILM		78-079A-02A		08/12/78		10/21/78					
MAGNETIC FIELD DATA		78-079A-02B		08/12/78		10/13/79					
ISEE 3-RADIO MAPPING		78-079A-10		08/12/78		10/21/78					
RADIO MAPPING PLOTS ON MICROFILM		78-079A-10A		08/12/78		10/21/78					
RADIO MAPPING DATA		78-079A-10B		08/12/78		10/13/79					
VON ROSENVINGE		ISEE 3-MED ENERGY COSMIC RAYS		78-079A-04		08/12/78		10/21/78			
		MEDIUM ENERGY COSMIC RAY PLOTS		78-079A-04A		08/12/78		10/21/78			
		MEDIUM ENERGY COSMIC RAY DATA		78-079A-04B		08/12/78		10/13/79			
ISIS 1		01/30/69		69-009A							
BARRINGTON		ISIS 1-VLF EXPERIMENT		69-009A-03							
BRACE		KAGOSHIMA OBS OF VLF INTENSITY		69-009A-03B		BI		11/21/72		12/25/73	
CALVERT		ISIS 1-CYL. ELECTROSTATIC FREECE		69-009A-07		DD		01/30/69		06/01/71	
HARTZ		ELECTRON DENSITY + TEMP (TAPE)		69-009A-07A		DD		01/30/69		06/01/71	
HEIKKILA		ELECTRON DENSITY + TEMP (M/FILM)		69-009A-07B		MP		01/30/69		06/01/71	
MCDIARMID		ELECT DENSITY + TEMP PLOTS (BOOKS)		69-009A-07D		FR		01/30/69		06/05/70	
SAGALYN		ISIS 1-FIXED FREQ SOUNDER		69-009A-02							
WHITTEKER		FF IONOGRAMS		69-009A-02A		MO		2027		01/30/69	
ISIS 2		ISIS 1-COSMIC RADIO NOISE		69-009A-10		MO		1196		01/30/69	
ANGER		COSMIC RADIO NOISE-AGC LEV. MFILE		69-009A-10A		MO					
BARRINGTON		ISIS 1-E+P SPECTR-10-10000 EV		69-009A-05		MO					
BRACE		SOFT PARTICLE SPECTROGRAMS		69-009A-05A		MO		32		02/03/69	
CALVERT		ISIS 1-ENERGETIC PART. DETECTORS		69-009A-04		DD		35		02/02/69	
HARTZ		ELECT + PROTON DATA ON MAG TAPE		69-009A-04A		DD					
HEIKKILA		ISIS 1-SPHER. ELECTRO. ANALYZER		69-009A-08		MO		8		01/31/69	
HOFFMAN		ION DENSITY ON MFILE		69-009A-08A		MO					
MAIER		ION TEMP AND DEN.ON MAG.TAPE		69-009A-08B		DD		4		01/31/69	
MCIDIARMID		ISIS 1-SWEEP FREQ SOUNDER		69-009A-01		MO					
SHEPHERD		SWEEP-FREQUENCY IONOGRAMS, MFILE		69-009A-01A		MO		2360		01/30/69	
WHITTEKER		NSSDC INDEX OF IONOGRAMS,TAPE		69-009A-01B		DD		1		01/30/69	
ARC (H) INT PROFILES,PACKED TAPE		69-009A-01C		DD		1		02/03/69		06/07/72	
CRC INDEX OF DUCTED ECHOES		69-009A-01E		DD		1		02/01/69		12/27/71	
CRC (H) RAW PROFILES, TAPES		69-009A-01F		DD		2		02/01/69		10/13/72	
ISIS 2		04/01/71		71-024A							
ANGER		ISIS 2, 3914-5577 A PHOTOMETER		71-024A-11							
BARRINGTON		ISIS-2 3914-5577 DATA ON MAG.TAPE		71-024A-11A		DD		1		04/23/71	
BRACE		POLAR PLOTS OPTICAL EMISSION INT.		71-024A-11B		MO		1		01/06/73	
CALVERT		ISIS 2-VLF EXPERIMENT		71-024A-03		BI		1		11/08/72	
HARTZ		KAGOSHIMA OBS OF VLF INTENSITY		71-024A-03B							
HEIKKILA		ISIS 2-CYLIND. ELECTROSTATIC PROB		71-024A-07							
HOFFMAN		ELECTRON DENSITY + TEMP (IAPE)		71-024A-07A		DD		8		04/14/71	
MAIER		ELECTRON DENSITY + TEMP (M/FILM)		71-024A-07B		MP		8		04/14/71	
MCIDIARMID		ISIS 2-FIXED FREQUENCY SOUNDER		71-024A-02		MO		1395		04/08/71	
SHEPHERD		IONOGRAMS		71-024A-02A		MO					
WHITTEKER		ISIS 2-COSMIC RADIO NOISE		71-024A-10		MO					
ARC (H) INT PROFILES,PACKED TAPE		71-024A-10A		MO		1137					
CRC INDEX OF DUCTED ECHOES		71-024A-05		MO		102		04/21/71		04/02/73	
CRC (H) RAW PROFILES, TAPES		71-024A-05A		DD		83		04/21/71		11/15/72	
CRC (H) RAW PROFILES, TAPES		71-024A-06B		DD		10		04/21/71		12/31/72	
ISIS 2-RETARD. POTEN. ANALYZER		71-024A-08		MP		2		04/28/71		12/22/72	
PLOTS OF O2,H2,HE, + TEMP VS TIME		71-024A-08A		MP		2		04/28/71		12/22/72	
O2,H2,HE + TEMP VS TIME, LISTINGS		71-024A-08B		MP		2		04/28/71		12/22/72	
ISIS 2-ENERGETIC PARTICLE DETECT.		71-024A-04		DD		176		04/19/71		03/30/78	
ELECT + PROTON DATA ON MAG TAPE		71-024A-04A		DD		1		04/19/71		04/24/74	
INDEX OF PROCESSED SATELLTE FASSES		71-024A-04B		MP		1		04/19/71			
ISIS 2-6300 A PHOTOMETER		71-024A-12		DD		1		04/23/71		12/31/71	
6300A INTENSITY MAPS, ON MAG TAPE		71-024A-12A		DD		1		04/23/71		12/31/71	
POLAR PLOTS OPTICAL EMISSION INT.		71-024A-12B		MO		1		01/06/73		01/29/74	
ISIS 2-SWEEP FREQUENCY SOUNDER		71-024A-01		MO							
SWEEP-FREQUENCY IONOGRAMS, MFILE		71-024A-01A		MO		2277		04/08/71		08/10/79	
IONOGRAM INVENTORY		71-024A-01B		DD		1		04/08/71		11/30/73	
ARC (H) INT PROFILES PACKED TAPE		71-024A-01C		DD		1		04/09/71		10/22/71	
CRC INDEX OF DUCTED ECHCES		71-024A-01E		DD		1		04/09/71		06/22/72	
CRC (H) RAW PROFILES, TAPES		71-024A-01F		DD		7		04/08/71		07/27/78	
CRC (H) RAW PROFILES, BOOKS		71-024A-01G		FR		8		04/08/71		10/13/72	
IUE		01/26/78		78-012A							
GUEST INVESTIGATORS		IUE, ULTRAVIOLET SPECTROGRAPH		78-012A-01							
		IUE SPECTROSCOPIC IMAGE DATA, FLM		78-012A-01A		YI		16197		02/12/78	
		SPECTROSCOPIC IMAGE DATA ON TAPE		78-012A-01B		DD		156		04/01/78	
		EUROPEAN SPECT. IMAGE DATA		78-012A-01C		DD		46		04/01/78	
KYOKKO		02/04/78		78-014A							
IWAMOTO		KYOKKO, ION MASS SPECTROMETER		78-014A-06							
MUKAI		ION COMPOSITION PLOTS, MFILE		78-014A-06A		MO		6		02/04/78	
NAKAMURA		KYOKKO-ELECTRON ENERGY ANALYZER		78-014A-02		MO		6		02/04/78	
OYAMA		ELECTRON FLUX SPECTROGRAMS, MFILE		78-014A-02A		MO		6		02/04/78	
YOSHINO		KYOKKO-UV GLOW SPECTROMETER		78-014A-05							
LAGEOS		ULTRAVIOLET AIRGLOW PLOTS, MFILE		78-014A-05A		MO		6		02/04/78	
STEPHANIDES		KYOKKO-ELECTRON PROBES		78-014A-01		MO		6		02/04/78	
		ELECTRON TEMP+DENSITY FLCTS,MFILE		78-014A-01A		MO		6		02/04/78	
		KYOKKO-ES PLASMA WAVE		78-014A-04		MO		6		02/04/78	
		PLASMA SPECTROGRAMS,MFILE		78-014A-04A		MO		6		02/04/78	
				78-039A							
				78-039A-01							

* SPACECRAFT NAME		LAUNCH DATE		* NSSDC ID		DATA SET INFORMATION			
* INVESTIGATOR NAME		EXPERIMENT NAME				FORM		TIME SPAN OF DATA	
		DATA SET NAME							
LOGACS 1, AGENA	BRUCE	05/22/67	SAO LASER DATA ON MAG TAPE	76-039A-01A	DD	16	05/07/76	04/30/80	*
			NASA LASER DATA ON MAG TAPE	76-039A-01B	DD	47	06/06/76	03/31/80	*
			GERMAN LASER WETTZEL STA. DATA	76-039A-01C	DD	1	07/22/78	10/20/78	*
			LOGACS 1, ATMOSPHERIC DENSITY SYS	67-0508					
			PLOTS, 140-240 KM, MAY 67, FICHE	67-0508-01A	FR	9	05/23/67	05/26/67	
			ACCELEROMETER PLOTS, MAY 67, FICHE	67-0508-01B	FR	9	05/23/67	05/26/67	
CHIU			LOGACS 1, WIND ANALYSIS	67-0508-02					
			WIND COMP BELOW 200 KM, MICROFICHE	67-0508-02A	FR	9	05/25/67	05/27/67	
LUNA 3	UNKNOWN	10/04/59	LUNA 3, LUNAR PHOTOGRAPHY	59-008A					
			PHOTOS OF FAR SIDE OF MCCA	59-008A-01	BT	1	10/07/59	10/07/59	
			ATLAS OF FAR SIDE PHOTOS	59-008A-01B	BT	2	10/07/59	10/07/59	
LUNA 9	UNKNOWN	01/31/66	LUNA 9, CLOSE-UP LUNAR SURF PHOTOG	66-006A-01	FR	3	06/29/66	06/29/66	
			PANORAMA PHOTOS OF LUNAR SURFACE	66-006A-01A	BT	2	02/04/66	12/28/66	
LUNA 13	UNKNOWN	12/21/66	LUNA 13, CLOSE-UP LUNAR SURF PHOTO	66-116A					
			FIRST PANORAMAS OF LUNAR SURFACE	66-116A-01	FR	1	12/21/66	12/28/66	
LUNA 21	WILLIAMS	01/08/73	LUNA 21, LASER RETRO-REFLECTOR	73-001A					
			LURE 2 EPHEMERIS	73-001A-01	DD	1			
			LUNAR LIBRATION TAPE	73-001A-01B	DD	1			
LUNAR ORBITER 1	GURTNER	08/10/66	LUNAR ORBITER 1, METEOROID DETS.	66-073A					
	KOSOFSKY		MICROMETEOROID PENETRATION DATA	66-073A-03	FR	1			
			LUNAR ORBITER 1, LUNAR PHOTCS	66-073A-01					
			KODAK PIX	66-073A-01A	YN	842			
			BOEING PIX	66-073A-01B	YK	87			
			LRC PIX	66-073A-01C	YL	229			
			NSSDC(MICROFILM)	66-073A-01D	MO	1			
			FRAMELETS	66-073A-01E	YO	112	08/18/66	08/29/66	
			ORIG PHOTO SUPPORT DATA ON TAPE	66-073A-01F	DD	1	08/18/66	08/29/66	
			CORR PHOTO SUPPORT DATA ON TAPE	66-073A-01G	DD	1	08/18/66	08/29/66	
			REVISED PHOTO SUPPORT DATA ON TAPE	66-073A-01H	DD	1	08/18/66	08/29/66	
			MICROFICHE 4X6 B/W POS	66-073A-01I	FR	14			
			NSSDC L.O. PHOTO SUPPORT DATA	66-073A-01J	MP	1			
			PHOTO SITE ACCURACY ANAL PROGRAM	66-073A-01K	MP	9			
			CALTECH MICROFICHE	66-073A-01L	FR	15			
			CALTECH SUPPORT DATA ON M/FICHE	66-073A-01M	FR	2	08/18/66	08/29/66	
MICHAEL, JR.			LUNAR ORBITER 1, SELENOODESY	66-073A-02					
			ORIG TDP TAPES	66-073A-02A	DD	5	08/10/66	10/28/66	
			ORIG ODG TAPES	66-073A-02B	DD	7	08/10/66	10/28/66	
			MERGED TDP TAPES	66-073A-02C	DD	1	08/10/66	10/28/66	
			MERGED ODG TAPES	66-073A-02D	DD	1	08/10/66	10/28/66	
LUNAR ORBITER 1-5 SERIES	UNKNOWN		LUNAR ORB 1-5 SERIES, LUNAR PHOTCS	66-073Z					
			LUNAR ORBITER 1-5 SERIES LRC PIX	66-073Z-01	YL	3102	08/18/66	08/18/67	
			NSSDC L.O. PHOTO SUPPORT DATA	66-073Z-01H	MP	1	08/18/66	08/18/67	
			CALTECH MICROFICHE	66-073Z-01J	FR	75	08/18/66	08/18/67	
			CALTECH SUPPORT DATA ON M/FICHE	66-073Z-01K	FR	9	08/18/66	08/18/67	
LUNAR ORBITER 2	GURTNER	11/06/66	LUNAR ORBITER 2, METEOROID DETS.	66-100A					
	KOSOFSKY		MICROMETEOROID PENETRATION DATA	66-100A-03	FR	1			
			LUNAR ORBITER 2, LUNAR PHOTCS	66-100A-01					
			AMS PIX	66-100A-01A	YL	633			
			KODAK PIX	66-100A-01B	YN	823			
			LRC PIX	66-100A-01C	YL	817			
			NSSDC(MICROFILM)	66-100A-01D	MO	1			
			FRAMELETS	66-100A-01E	YO	32690			
			ORIG PHOTO SUPPORT DATA ON TAPE	66-100A-01F	DD	1	11/18/66	11/25/66	
			CORR PHOTO SUPPORT DATA ON TAPE	66-100A-01G	DD	1	11/18/66	11/25/66	
			REVISED PHOTO SUPPORT DATA ON TAPE	66-100A-01H	DD	1	11/18/66	11/25/66	
			MICROFICHE 4X6 B/W POS	66-100A-01I	FR	15			
			NSSDC L.O. PHOTO SUPPORT DATA	66-100A-01J	MP	1			
			PHOTO SITE ACCURACY ANAL PROGRAM	66-100A-01K	MP	12			
			CALTECH MICROFICHE	66-100A-01L	FR	15			
			CALTECH SUPPORT DATA ON M/FICHE	66-100A-01M	FR	3	11/18/66	11/25/66	
MICHAEL, JR.			LUNAR ORBITER 2, SELENOODESY	66-100A-02					
			ORIG TDP TAPES	66-100A-02A	DD	7	11/06/66	10/11/67	
			ORIG ODG TAPES	66-100A-02B	DD	10	11/06/66	10/11/67	
			MERGED TDP TAPES	66-100A-02C	DD	1	11/06/66	10/11/67	
			MERGED ODG TAPES	66-100A-02D	DD	1	11/06/66	10/11/67	
LUNAR ORBITER 3	GURTNER	02/05/67	LUNAR ORBITER 3, METEOROID DETS.	67-008A					
	KOSOFSKY		MICROMETEOROID PENETRATION DATA	67-008A-03	FR	1			
			LUNAR ORBITER 3, LUNAR PHOTOS	67-008A-01					
			AMS PIX	67-008A-01A	YL	630			
			KODAK PIX	67-008A-01B	YN	603			
			LRC PIX	67-008A-01C	YL	626			
			NSSDC(MICROFILM)	67-008A-01D	MO	1			
			FRAMELETS	67-008A-01E	YO	19050			
			ORIG PHOTO SUPPORT DATA ON TAPE	67-008A-01F	DD	1	02/15/67	02/23/67	
			CORR PHOTO SUPPORT DATA ON TAPE	67-008A-01G	DD	1	02/15/67	02/23/67	
			REVISED PHOTO SUPPORT DATA ON TAPE	67-008A-01H	DD	1	02/15/67	02/23/67	
			MICROFICHE 4X6 B/W POS	67-008A-01I	FR	15			
			NSSDC L.O. PHOTO SUPPORT DATA	67-008A-01J	MP	1			
			PHOTO SITE ACCURACY ANAL PROGRAM	67-008A-01K	MP	15			
			CALTECH MICROFICHE	67-008A-01L	FR	15			
			CALTECH SUPPORT DATA ON M/FICHE	67-008A-01M	FR	3	02/15/67	02/23/67	
MICHAEL, JR.			LUNAR ORBITER 3, SELENOODESY	67-008A-02					
			ORIG TDP TAPES	67-008A-02A	DD	6	02/05/67	10/09/67	
			ORIG ODG TAPES	67-008A-02B	DD	11	02/05/67	10/09/67	
			MERGED TDP TAPES	67-008A-02C	DD	1	02/05/67	10/09/67	
			MERGED ODG TAPES	67-008A-02D	DD	1	02/05/67	10/09/67	

* SPACECRAFT NAME		LAUNCH DATE		DATA SET INFORMATION			
* INVESTIGATOR NAME		EXPERIMENT NAME		NSSDC ID		TIME SPAN OF DATA	
		DATA SET NAME		FORM	QUANTITY		
LUNAR ORBITER 4 GURTLER		05/04/67		67-041A			
KOSOFSKY		LUNAR ORBITER 4, METEOROID DETS. MICROMETEOROID PENETRATION DATA		67-041A-03			
		LUNAR ORBITER 4-LUNAR PHOTOS AMS PIX LRC PIX NSSDC(MICROFILM)		67-041A-03A	FR	1	
		FRAMELETS ORIG PHOTO SUPPORT DATA ON TAPE CORR PHOTO SUPPORT DATA ON TAPE REVISED PHOTO SUPPORT DATA ON TAPE		67-041A-01	YL	605	
		MICROFICHE 4X6 B/W PCS NSSDC L.O. PHOTO SUPPORT DATA		67-041A-01A	YL	546	
		PHOTO SITE ACCURACY ANAL PROGRAM		67-041A-01B	MO	1	
		CALTECH MICROFICHE		67-041A-01C	FR	18090	
MICHAEL, JR.		CALTECH SUPPORT DATA ON P/FICHE LUNAR ORBITER 4, SELENOODESY ORIG TDP TAPES ORIG ODG TAPES MERGED TDP TAPES		67-041A-01D	YO		
		MERGED ODG TAPES		67-041A-01E	DD	1	05/11/67 05/26/67
				67-041A-01F	DD	1	05/11/67 05/26/67
				67-041A-01G	DD	1	05/11/67 05/26/67
LUNAR ORBITER 5 GURTLER		08/01/67		67-041A-01H	FR	14	
KOSOFSKY		LUNAR ORBITER 5, METEOROID DETS. MICROMETEOROID PENETRATION DATA		67-075A			
		LUNAR ORBITER 5-LUNAR PHOTOS AMS PIX LRC PIX NSSDC(MICROFILM)		67-075A-03	FR	1	
		FRAMELETS ORIG PHOTO SUPPORT DATA ON TAPE CORR PHOTO SUPPORT DATA ON TAPE REVISED PHOTO SUPPORT DATA ON TAPE		67-075A-01	YL	837	
		MICROFICHE 4X6 B/W POS NSSDC L.O. PHOTO SUPPORT DATA		67-075A-01A	YL	844	
		PHOTO SITE ACCURACY ANAL PROGRAM		67-075A-01B	MO	1	
		CALTECH MICROFICHE		67-075A-01C	FR	33320	
MICHAEL, JR.		CALTECH SUPPORT DATA ON M/FICHE LUNAR ORBITER 5, SELENOODESY ORIG TDP TAPES ORIG ODG TAPES		67-075A-01D	YO		
		MERGED TDP TAPES		67-075A-01E	DD	1	08/06/67 08/18/67
		MERGED ODG TAPES		67-075A-01F	DD	1	08/06/67 08/18/67
				67-075A-01G	DD	1	08/06/67 08/18/67
MAGSAT LANGEL		10/30/79		67-075A-01H	FR	15	
		MAGSAT, SCALAR MAGNETOMETER CHRONOLOGICAL INTERMEDIATE DATA		67-075A-01I	MP	1	
		CHRONOLOGICAL SPACECRAFT DATA		67-075A-01J	MP	8	
		MAGSAT ORBIT RET. SUBROUT.		67-075A-02	DD	1	08/01/67 01/31/68
		PURDUE MAG. FLD. DATA FRCC RT CDC		67-075A-02A	DD	7	08/01/67 02/28/68
LANGEL		MAGSAT, VECTOR MAGNETOMETER CHRONOLOGICAL INTERMEDIATE DATA		67-075A-02B	DD	9	08/01/67 01/31/68
		CHRONOLOGICAL SPACECRAFT DATA		67-075A-02C	DD	1	08/01/67 01/31/68
		MAGSAT ORBIT RET. SUBRCLT.		67-075A-02D	DD	1	08/01/67 01/31/68
		PURDUE MAG. FLD. DATA PROC RT CDC		67-075A-02E	DD	1	08/01/67 01/31/68
LATITUDE PLOTS ON MICROFILM				79-094A			
MARINER 2 ANDERSON		08/27/62		79-094A-01			
		MARINER 2,CCSMIC RAY IGNIZATION QUARTER AND DAY AVG ION DATA LIST		79-094A-01A	DD	11	11/02/79 12/26/79
COLEMAN, JR.		MARINER 2-3 AXIS FLUXGATE MAG.		79-094A-01B	DD	10	11/02/79 12/26/79
NEUGEBAUER		FIELD COMPONENTS ON MAG TAPE PLOTS OF FIELD COMPONENTS,2HR		79-094A-01C	DD	1	
NEUGEBAUER		MARINER 2, INFRARED RADIOMETER IR RADIATION TEMPERATURES		79-094A-01D	DD	1	
		MARINER 2+ELECTROSTATIC ANALYZER		79-094A-02			
		ELECTROMETER NUMBERS,-T, V,CALIB		79-094A-02A	DD	11	11/02/79 12/26/79
		PLASMA PARAMETERS T,V,DEN		79-094A-02B	DD	10	11/02/79 12/26/79
		HOUR AVERAGES OF VELOCITY		79-094A-02C	DD	1	
		3-HR AVG OF PLASMA PARAMETERS		79-094A-02D	DD	1	08/29/62 12/30/62
		3HR AVGS OF PLASMA PARAM CN M/FLM		79-094A-02E	DD	1	08/29/62 12/29/62
MARINER 4 ANDERSON		11/28/64		62-041A			
		MARINER 4,CELESTIAL MECHANICS		62-041A-04			
		CELESTIAL MECHANICS MAG TAPES		62-041A-04A	MO	1	08/28/62 12/30/62
		CELESTIAL MECHANICS LISTING		62-041A-04B	DD	1	08/29/62 11/15/62
LEIGHTON		MARINER 4+ TELEVISION		62-041A-04C	DD	2	08/29/62 10/31/62
		PHOTOS CALIBRATED + CORRECTED 4X5		62-041A-04D	MO	1	
		PHOTOS CALIBRATED + RECTIFIED 4X5		62-041A-04E	DD	1	
		TELEVISION PICTURES CN MICROFILM		62-041A-04F	DD	1	
SIMPSON		MARINER 4, COSMIC RAY TELESCOPE		62-041A-04G	DD	1	
		RAW COUNT RATE (CONTAIN OVRFLOW)		62-041A-04H	DD	1	11/28/64 10/01/65
		PHA DATA (MEET JPL HI QUAL.LVL)		62-041A-04I	DD	1	11/28/64 10/01/65
		D(1) RATE(1.4 HR.AVE)+DIS.SUM.		62-041A-04J	DD	1	11/28/64 10/01/65
		D(1)D(2) RATE(4.24 HR.AVE)+D.S.		62-041A-04K	DD	1	11/28/64 10/01/65
SMITH		MARINER 4+ MAGNETOMETER		62-041A-04L	DD	1	
		3 HR AVG TOTAL B AND COMPONENTS		62-041A-04M	DD	1	11/28/64 10/01/65
		50.4 SEC AVG VECTOR MAGNETIC FLD		62-041A-04N	DD	3	11/28/64 10/01/65
		2.8 MIN AVG-24 HR/35 MM FRAME		62-041A-04O	MO	1	11/29/64 10/01/65
		4.2 SEC MES-1 HR/35 MM FRAME		62-041A-04P	MO	1	11/29/64 01/03/65
		16.8 SEC MES-3HR/35MM FRAME		62-041A-04Q	MO	1	01/03/65 10/01/65
MARINER 5 ANDERSON		06/14/67		67-060A			
		MARINER 5, CELESTIAL MECHANICS		67-060A-07			
		CELESTIAL MECHANICS MAG,TAPES		67-060A-07A	DD	2	06/14/67 11/20/67
BRIDGE		MARINER 5, FARADAY CUP		67-060A-07B			
		ONE HOUR AVG. PLASMA PARAM. -FILM		67-060A-07C	MP	1	06/14/67 11/21/67
		ONE HOUR AVG PLASMA PARAM.ON TAPE		67-060A-07D	DD	1	06/14/67 11/21/67
		LISTINGS OF COUNTS/FRAME-FINE RES		67-060A-07E	MP	1	06/14/67 11/21/67
		PLASMA PARAM WITH B-FINE TIME TAP		67-060A-07F	DD	1	06/14/67 11/21/67
ESHLEMAN		MARINER 5, TWO FREQUENCY BEACON		67-060A-07G			

* * * * * SPACECRAFT NAME		* * * * * LAUNCH DATE		* * * * * NSSDC ID		DATA SET INFORMATION			
* * * * * INVESTIGATOR NAME		* * * * * EXPERIMENT NAME		* * * * * DATA SET NAME		* * * * * FORM		* * * * * TIME SPAN OF DATA	
SMITH		MARINER 5,HELIUM MAGNETOMETER		67-060A-02A		DD	1	06/14/67	11/21/67
		TOTAL ELECT CONTENT,HRLY VAL (CQ)		67-060A-02B		MO	1	06/14/67	11/21/67
		TOTAL ELECT CONTENT,HRLY (MO)		67-060A-02C		DD	1	09/01/67	10/26/67
		CORRECTED ELECTRON DENSITY, DD		67-060A-05					
		TRIAX. MAGNETIC FIELD ON TAPE		67-060A-05A		DD	1	06/14/67	11/21/67
		TRIAX HR. AVG. MAGNETIC FLD. TAPE		67-060A-05B		DD	1	06/14/67	11/21/67
		B-FIELD AVG'S. 1 DAY, 3 HR, 1 HR		67-060A-05C		MO	1	06/14/67	11/21/67
		TRIAX MAG. FLD. VENUS ENCOUNTER		67-060A-05D		DD	1	10/19/67	10/19/67
		B WITH PLASMA PARAM-PLAS SCALE TP		67-060A-05E		DD	1	06/14/67	11/21/67
MARINER 6		02/24/69		69-014A					
ANDERSON		MARINER 6, CELESTIAL MECHANICS		69-014A-05					
		2WAY DOPPLER RADIO TRAKNG ON TAPE		69-014A-05A		DD	2	03/05/69	09/02/69
BARTH		MARINER 6,UV SPECTROMETER EXPER.		69-014A-04					
		UPPER ATMOS. UV SPECTRA, MAG.TAPE		69-014A-04A		DD	2	07/31/69	07/31/69
KLIORE		MARINER 6,S-BAND OCCULTATION		69-014A-06					
		S-BAND OCCULTATION DATA, MAG TAPE		69-014A-06A		DD	2		
LEIGHTON		MARINER 6,MARS SURFACE TV CAMERA		69-014A-01					
		PHOTOS,RAW ANALOG NEAR ENCOUNTER		69-014A-01A		YM	25		
		PHOTOS,RAW ANALOG FAR ENCOUNTER		69-014A-01B		YM	50		
		PHOTOS, ENHANCED NEAR ENCOUNTER		69-014A-01C		YM	25		
		PHOTOS, ENHANCED FAR ENCOUNTER		69-014A-01D		YM	49		
		PHOTOMETRIC DECALIB NEAR ENCOUNTER		69-014A-01E		YM	50		
		PHOTOMETRIC DECALIB FAR ENCOUNTER		69-014A-01F		YM	98		
		MAX DISCRIM CONTRAST ENHANCED NE		69-014A-01G		YM	72		
		MAX DISCRIM CONTRAST ENHANCED FE		69-014A-01H		YM	195		
		PHOTOS, B/W MOSAICS NEG 4X5 NE		69-014A-01I		YG	2		
		NE ENHANCED TAPES		69-014A-01J		DD	2	07/31/69	07/31/69
		NE PHOTOMETRIC TAPES		69-014A-01K		DD	2	07/31/69	07/31/69
		FE PHOTOMETRIC TAPES		69-014A-01L		DD	4	07/29/69	07/29/69
NEUGEBAUER		MARINER 6,CHAN IR RADIOMETER		69-014A-03					
		2 CHANNEL IR RADIOMETER DATA		69-014A-03A		DD	1	07/31/69	07/31/69
PIMENTEL		MARINER 6,IR SPECT 1.5-15 MICRON		69-014A-02					
		IR SPECTROMETER DATA		69-014A-02A		FR	6	07/31/69	07/31/69
MARINER 7		03/27/69		69-030A					
ANDERSON		MARINER 7,CELESTIAL MECHANICS		69-030A-05					
		2WAY DOPPLER RADIO TRAKNG ON TAPE		69-030A-05A		DD	2	04/12/69	09/07/69
BARTH		MARINER 7,UV SPECTROMETER EXPER.		69-030A-04					
		UPPER ATMOS. UV SPECTRA, MAG.TAPE		69-030A-04A		DD	2	08/05/69	08/05/69
KLIORE		MARINER 7,S-BAND OCCULTATION		69-030A-06					
LEIGHTON		MARINER 7,MARS SURFACE TV CAMERA		69-030A-06A		DD	2		
		PHOTOS,RAW ANALOG NEAR ENCOUNTER		69-030A-01A		YM	33		
		PHOTOS,RAW ANALOG FAR ENCOUNTER		69-030A-01B		YM	93		
		PHOTOS, ENHANCED NEAR ENCOUNTER		69-030A-01C		YM	32		
		PHOTOS, ENHANCED FAR ENCOUNTER		69-030A-01D		YM	91		
		PHOTOMETRIC DECALIB NEAR ENCOUNTER		69-030A-01E		YM	62		
		PHOTOMETRIC DECALIB FAR ENCOUNTER		69-030A-01F		YM	91		
		MAX DIS CONTRAST ENHANCED NE		69-030A-01G		YM	93		
		MAX DIS CONTRAST ENHANCED FE		69-030A-01H		YM	379		
		PHOTOS, B/W MOSAICS NEG 4X5 NE		69-030A-01I		YG	5		
		NE ENHANCED TAPES		69-030A-01J		DD	3	08/05/69	08/05/69
		NE PHOTOMETRIC TAPES		69-030A-01K		DD	3	08/05/69	08/05/69
		FE PHOTOMETRIC TAPES		69-030A-01L		DD	7	08/02/69	08/04/69
		PRESS RELEASE PHOTOGRAPHS 4X5		69-030A-01M		VG	1		
NEUGEBAUER		MARINER 7,2 CHAN IR RADIOMETER		69-030A-03					
		2 CHANNEL IR RADIOMETER DATA		69-030A-03A		DD	1	08/05/69	08/05/69
PIMENTEL		MARINER 7,IR SPECT 1.5-15 MICRON		69-030A-02					
		IR SPECTROMETER DATA		69-030A-02A		FR	14	08/05/69	08/05/69
MARINER 9		05/30/71		71-051A					
BARTH		MARINER 9,UV SPECTROMETER		71-051A-02					
		LOWER ATMOSPHERE DATA ON FICHE		71-051A-02A		FR	7	11/27/71	01/21/72
		UPPER ATMOSPHERE-AIRGLOW, FICHE		71-051A-02B		FR	8	11/14/71	02/08/72
		1216, 1304 A LIMB/DISC DATA,FICHE		71-051A-02C		FR	2	11/12/71	12/06/71
HANEL		STELLAR DATA ON MICROFICHE		71-051A-02D		FR	2	11/14/71	01/16/72
KLIORE		MARINER 9,INFRA INTERF SPECT		71-051A-03					
		MARINER 9 IR INTER. SPECT. (IRIS)		71-051A-03A		DD	5	11/14/71	10/16/72
MASURSKY		MARINER 9,S-BAND OCCULTATION		71-051A-04E					
		OCCULTATION DATA,PLC1-TAELES, FILM		71-051A-04A		MP	11	11/14/71	10/26/72
		MARINER 9, TELEVISION PHOTOGRAPHY		71-051A-04					
		PHOTOS, MTVS RAW		71-051A-04A		UM	8461		
		PHOTOS-MTVS ALBEDO		71-051A-04B		UM	8461		
		PHOTOS-MTVS MAX DISCRIMINATION		71-051A-04C		UM	8461		
		IPL ORTHOGRAPHIC CONTRAST ENHANCE		71-051A-04D		UM	8410		
		IPL ORTHOGPHIC MAX DISCRIM.		71-051A-04E		UM	8410		
		MTVS MICROFICHE		71-051A-04F		FR	759		
		MARINER 9 PANORAMIC MOSAICS		71-051A-04G		YG	96		
		SEDR SUPPORT DATA 16-MM M/FILM		71-051A-04H		MP	1		
		TELEVISION INDICES 16-MM M/FILM		71-051A-04I		MP	2		
		IPL/RDR MICROFICHE CATALOG		71-051A-04J		FR	251		
		SEDR FINAL DATA TAPE		71-051A-04K		DD	1	11/12/71	10/18/72
		MTVS MICROFILM CATALOG 16MM POS		71-051A-04L		MP	20		
		PRESS RELEASE NEGATIVES, 4X5		71-051A-04M		YG	62		
		MOSAIC CATALOG + INDEX ON MFILM		71-051A-04N		MP	1		
		LIMB MICROFICHE INDEX 4X6 B/W NEG		71-051A-04O		FR	16		
		LIMB MICROFICHE CATALOG		71-051A-04P		FR	166		
		CAL TECH MICROFICHE 4 X 6 B/W		71-051A-04Q		FR	465		
		USGS SEMICONTROLLED MOSAICS		71-051A-04R		HL	30	11/14/71	10/27/72
		PICTURE + ENHANCEMENT DATA TAPE		71-051A-04T		DD	1	10/09/71	10/17/72
		JPL MOSAIC CATALOG + INDEX MFICHE		71-051A-04U		FR	7		
		RDR PRODUCTS (STATUS)		71-051A-04V		MP	1		
		IPL ENHANCEMENT CATALOG		71-051A-04W		MP	1		
		MARS GLOBE PHOTOMOSAICS		71-051A-04X		YM	432		
		MARS GLOBE PHOTOMOSAICS INDEX,FICHE		71-051A-04Y		FR	1	01/00/72	10/28/72
		MM71 IMAGES ORDERED BY 10 DEG BOX		71-051A-04Z		FR	3		
NEUGEBAUER		MARINER 9,INFRARED RAD.		71-051A-01		DD	1	11/14/71	03/27/72
		10 AND 20MICRON BRIGHT TEMP-MTAPE		71-051A-01A		DD	1	11/14/71	03/27/72

* * * * * SPACECRAFT NAME		LAUNCH DATE	* * * * * NSSDC ID		DATA SET INFORMATION		
* * * * * INVESTIGATOR NAME		EXPERIMENT NAME	* * * * * FORM		TIME SPAN OF DATA		
		DATA SET NAME	* * * * * QUANTITY				
MARINER 10	11/03/73						
BRIDGE	MARINER 10, SCAN. ELECTOSTAT ANALYZR	73-085A					
	MVM PLASMA DETAIL TAPE	73-085A-03					
BROADFOOT	MARINER 10, EUV SPECTROSCOPY	73-085A-03A	DD	1	03/28/74	03/16/75	
	INTERPLANETARY EMIS H-HE, ON TAPE	73-085A-05	DD	1	11/06/73	01/28/74	
CHASE, JR.	MARINER 10, IR RADIOMETRY	73-085A-05A	DD	1	11/06/73	01/28/74	
	IR RAD. DATA OF MERCURY ON TAPE	73-085A-06	DD	1	03/29/74	03/29/74	
HOWARD	MARINER 10, RADIO SCIENCE	73-085A-06A	DD	1	03/29/74	03/29/74	
	VENUS OCCULT-FINAL PLTS/LSTS MFLM	73-085A-02	MP	1	07/16/76	08/12/76	
	RED TELE SIGNAL DATA, VENUS OCCLT	73-085A-02B	DD	27	02/05/74	02/05/74	
	VENUS OCCULTATION, INTERMED. DATA	73-085A-02C	DD	2			
MURRAY	MERC. OCCULT - RED. TM SIGNALS-TAPE	73-085A-02D	DD	8	03/29/74	03/29/74	
	MARINER 10, TELE. PHOTO.	73-085A-02E					
	EARTH/MOON CALIBRATION SEQ 70-MM	73-085A-01A	UM	918			
	EARTH/MOON CALIBRATION SEQ, FICHE	73-085A-01B	FR	16			
	VENUS ENCOUNTER PHOTOS, 70-MM	73-085A-01C	UM	7187			
	MERCURY 1ST ENCOUNTER 70-MM	73-085A-01D	UM	2946			
	PRESS RELEASE PHOTOGRAPHS	73-085A-01E	UG	44			
	MERCURY 2ND ENCOUNTER 70-MM	73-085A-01F	UM	1518			
	VENUS ENCOUNTER MICROFICHE	73-085A-01G	FR	120			
	MERCURY 1ST ENCOUNTER MICROFICHE	73-085A-01H	FR	50			
	MERCURY 2ND ENCOUNTER MICROFICHE	73-085A-01I	FR	26			
	INDEXES OF DATA	73-085A-01J	MP	1			
	MERCURY 3RD ENCOUNTER 70-MM	73-085A-01K	UM	1047			
	MTCF SEDR SUPPORTING DATA M/FILM	73-085A-01L	MP	1			
	IPL SEDR SUPPORTING DATA, M/FILM	73-085A-01M	MP	1			
	MERCURY ENCOUNTERS IPL/RDR 70-MM	73-085A-01N	UM	655			
	IPL MERCURY STEREO 70-MM	73-085A-01O	UM	264	03/29/74	09/26/74	
	SEDR SUBSET SUP. DATA FOR ALL PHO	73-085A-01P	DD	1	11/03/73	09/23/74	
	MERCURY IPL CALTECH MICROFICHE	73-085A-01Q	FR	17	03/16/74	09/21/74	
	MERCURY 3RD ENCOUNTER MICROFICHE	73-085A-01R	FR	18			
	PHOTOGRAPHY FROM ATLAS OF MERCURY	73-085A-01S	YT	316			
NESS	MARINER 10, FLUXGATE MAGNETOMETER	73-085A-04					
	1.2 SEC PLOTS, SEQ COORDS, MFLM	73-085A-04A	MP	3	11/03/73	04/14/74	
	HR AVG INPL MAG VECTOR PLOTS	73-085A-04B	MP	1	11/03/73	04/11/74	
	HR AVG INPL MAG VECTCRS CN TAPE	73-085A-04C	DD	1	11/03/73	04/15/74	
	42 SEC DATA, SEQ COORDS, TAPE	73-085A-04D	DD	32	11/03/73	04/09/74	
	42 SEC DATA, VENUS COORDS, TAPE	73-085A-04E	DD	4	01/20/74	02/06/74	
	6 SEC LISTS, SEQ COORDS, MFLM	73-085A-04F	MP	18	11/03/73	04/15/74	
	6-SEC NEAR-VENUS FIELD FLOTS	73-085A-04G	BI	1	02/04/74	02/05/74	
	1.2 SEC PLOTS, VENUS COORDS, MFLM	73-085A-04H	MP	1	01/20/74	02/05/74	
	1.2 SEC PLOTS, MERC. COORDS, MFLM	73-085A-04I	MP	1	03/25/74	03/30/74	
	6 SEC LISTS, VENUS COORDS, MFLM	73-085A-04J	MP	2	01/19/74	02/05/74	
	6 SEC LISTS, MERC. COORDS, MFLM	73-085A-04K	MP	1	03/25/74	03/30/74	
	1.2 SEC PLOTS, GSE COORDS, MFLM	73-085A-04L	MP	1	11/03/73	11/06/73	
	6 SEC LISTS, GSE COORDS, MFLM	73-085A-04M	MP	1	11/03/73	11/06/73	
	MVM PLASMA DETAIL TAPE	73-085A-04N	DD	1	03/28/74	03/16/75	
	MAG FLD+TRAJ DATA FLCTS+LISTINGS	73-085A-04O	BI	1	03/29/74	03/16/75	
SIMPSON	MARINER 10, ENERGETIC PARTICLES	73-085A-07					
	PULSE HEIGHT DATA ON TAPE	73-085A-07A	DD	45			
	RATE DATA ON TAPE	73-085A-07B	DD	6			
MIDAS 2	05/24/60						
MCISAAC	MIDAS 2, AEROSPACE DENSITY	60-006A					
	DENSITY ANALOG VOLT STRIP CHARTS	60-006A-02					
NIMBUS 1	08/28/64						
FOSHEE	NIMBUS 1, HRIR	64-052A					
	NIMBUS HRIR MET. RADIATION TAPES	64-052A-03A	DD	238	08/29/64	09/22/64	
	HRIR PHOTOFACSIMILE FILM STRIPS	64-052A-03B	UM	186	08/28/64	09/22/64	
	HRIR FILM STRIP CAT ON MICROFICHE	64-052A-03C	FR	4	08/28/64	09/22/64	
	HRIR RAD. TAPE CAT ON MICROFICHE	64-052A-03D	FR	2	08/28/64	09/22/64	
NIMBUS 2	05/15/66						
FOSHEE	NIMBUS 2, HRIR	66-040A					
	NIMBUS HRIR MET. RADIATION TAPES	66-040A-03A	DD	1760	05/15/66	11/15/66	
	HRIR PHOTOFACSIMILE FILM STRIPS	66-040A-03B	UM	1977	05/15/66	11/15/66	
	HRIR WORLD MONTAGE CATALOG	66-040A-03D	FR	4	05/20/66	11/15/66	
MCCULLOCH	NIMBUS 2, MRIR	66-040A-04					
	NIMBUS MRIR MET. RADIATION TAPES	66-040A-04A	DD	98	05/15/66	07/28/66	
	MRIR PHOTO DISPLAY	66-040A-04B	YG	979	05/15/66	07/28/66	
	MRIR PICTORIAL DATA CATALOG	66-040A-04D	FR	10	05/15/66	07/28/66	
SCHULMAN	NIMBUS 2, AVCS	66-040A-01					
	WORLD MONTAGE CAT, CN #/FICHE	66-040A-01B	FR	4	05/15/66	08/31/66	
NIMBUS 3	04/14/69						
BRANCHFLOWER	NIMBUS 3, IMAGE DISSECTOR CAMERA	69-037A					
	IDCS WORLD MONTAGE CAT, MICROFICHE	69-037A-06A	FR	51	04/14/69	05/31/70	
CHERRIX	NIMBUS 3, HIGH RES. IR RADICIMETER	69-037A-02					
	NIGHTTIME PHOTOFACSIMILE FILMS	69-037A-02A	UM	3235	04/22/69	01/31/70	
	DAYTIME PHOTOFACSIMILE FILM	69-037A-02B	UM	2983	04/22/69	01/31/70	
	HRIR METEOR. RADIATION TAPES	69-037A-02C	DD	1015	04/17/69	03/21/70	
HANEL	NIMBUS 3, IR INTERFEROMETER SPECT.	69-037A-02D	FR	55	04/14/69	05/31/70	
MCCULLOCH	NIMBUS IRIS ARCHIVAL TAPES	69-037A-03A	DD	102	04/15/69	07/01/69	
	NIMBUS 3, MED. RES. IR RADIOMETER	69-037A-05					
	MRIR PHOTOFACSIMILE FILMS	69-037A-05A	YG	3962	04/14/69	02/05/70	
	MRIR METEOR. RADIATION TAPES	69-037A-05B	DD	368	04/15/69	02/04/70	
WARK	NIMBUS 3, SAT. IR SPECT. (SIRS)	69-037A-05C	FR	62	04/14/69	05/31/70	
	SIRS RADIANCE TAPES	69-037A-04A	DD	60	04/14/69	06/19/70	
NIMBUS 4	04/08/70						
BRANCHFLOWER	NIMBUS 4, IMAGE DISSECTOR CAMERA	70-025A					
	IDCS WORLD MONTAGE CAT, MICROFICHE	70-025A-06	FR	48	04/18/70	04/08/71	
HANEL	NIMBUS 4, IR INTER. SPECT. (IRIS)	70-025A-06A					
HEATH	IRIS RADIANCE TAPES	70-025A-03	DD	466	04/09/70	01/30/71	
	NIMBUS 4, BACKSCATTER UV SPEC(BUV)	70-025A-05					
	BUV RADIANCE VALUES	70-025A-05B	DD	43	04/10/70	05/06/77	
	TOTAL OZONE CONTENT (TAPE)	70-025A-05C	DD	4	04/10/70	05/06/77	
	TOTAL OZONE CONTENT (MICROFILM)	70-025A-05D	MP	23	04/10/70	12/16/71	

* * SPACECRAFT NAME		* * LAUNCH DATE		* * NSSDC ID		* * DATA SET INFORMATION		
* * INVESTIGATOR NAME		* * EXPERIMENT NAME		* * DATA SET NAME		* * FORM QUANTITY		* * TIME SPAN OF DATA
WINCKLER		10-50KEV SOLAR FLARE X-RAYS ION CHAMBER RATES VS L MFILM HOURLY AVG RATES (PRINTOUT) MFILM 1-MIN AVG RATES (PRINTOUT) MFILM 2-MIN AVG RATE VS R (FLCTS) MFILM 2-MIN AVG RATE VS T (PLOT) 1/20RB 2-MIN AVG RATE VS T (PLOTS) 10RB 1-MIN AVG RATE VS T (PLOT) PERIGEE REFORMATTED CONDENSED DIGIT.TAPES	64-054A-20C 64-054A-20D 64-054A-20E 64-054A-20F 64-054A-20G 64-054A-20H 64-054A-20I 64-054A-20J 64-054A-20K	MO MP MP MP MP MP MP MP DB	1 1 1 4 1 1 1 1 7	05/02/65 09/07/64 09/05/64 09/05/64 09/07/64 09/10/64 09/07/64 09/15/64 09/05/64	05/28/67 06/04/67 12/06/67 12/06/67 06/04/67 06/05/67 06/05/67 05/27/66 12/06/67	
WINCKLER	OGO 1	ELECTRON SPECTROMETER 2-MIN AVG RATE VS T (PLOTS) MFILM 15-MIN AVG RATE VS R (PLOTS) MFILM CONDENSED DIGITAL TAPES 5-MIN AVG RATE (PRINTOUT) MFILM 2 AND 5 MIN AVG RATE VS L (PLOT) DISCRETE L VALUE RATES (P-OUT)MFILM 5-MIN AVG RATE VS T,FERIEEE (PLT) RATE VS DAY,INNER ZONE (PLOT)MFILM L INTERPOLATED COUNT RATES REFORMATTED CONDENSED DIGIT.TAPES	64-054A-21 64-054A-21A 64-054A-21B 64-054A-21C 64-054A-21D 64-054A-21E 64-054A-21F 64-054A-21G 64-054A-21H 64-054A-21I 64-054A-21J	MP MP MP DD MP MP MP MP MO DD DB	1 1 1 11 6 1 1 1 1 1 5	09/15/64 09/07/64 09/07/64 09/07/64 09/07/64 09/07/64 09/15/64 09/07/64 09/21/64 09/15/64 09/07/64	05/27/66 06/04/67 12/06/67 06/05/67 06/04/67 12/05/65 06/05/67 06/05/67 12/05/65 07/07/67 12/06/67	
OGO 2	10/14/65		65-081A					
ANDERSON	OGO 2	COSMIC RAY IONIZATION PLOTS ION + ORBIT, L, LONG,ALT	65-081A-06 65-081A-06A	MO	5	10/14/65	04/02/66	
CAIN	OGO 2	RUBIDIUM VAPOR MAGNETOMETER UNCOMPRESSD HALF SEC MAE FLD AVRGS B FLD, DATA + GSFC 12/66 MDL PLTS COMPRESSED MAG DATA B FLD, DATA + POGO 10/68 MODEL COMPRESSED HALF SEC MAE FLD AVRGS	65-081A-05 65-081A-05B 65-081A-05C 65-081A-05E 65-081A-05F 65-081A-05G 65-081A-05H	DD DD MO DD MO DD DD	10 1 4 2 4 4 1	10/14/65 10/14/65 10/14/65 10/14/65 10/14/65 10/14/65 10/14/65	12/30/66 01/22/66 12/22/66 10/02/67 10/02/67 10/02/67 10/02/67	
HELLIWELL	OGO 2	VLF RECEIVERS(012-100KHZ) VLF MEASUREMENT-1	65-081A-02 65-081A-02B	SO	226	10/17/65	09/02/66	
KREPLIN	OGO 2	SOLAR X-RAYS	65-081A-1E					
NILSSON	OGO 2	MICROMETEORITES	65-081A-16A	MO	1	10/14/65	10/23/65	
SIMPSON	OGO 2	SAO CONTRACT REPORT NAS 5-1107 ENERGETIC PARTICLE SURVEY	65-081A-14 65-081A-07	BT	1	10/16/65	04/08/66	
WEBBER	OGO 2	ABSTRACT TAPES, ORBIT + RAW DATA PLOTS,ORB+DET. RATES VS TIME	65-081A-07A 65-081A-07B	DD MO	22 6	10/14/65 10/15/65	11/03/65 12/13/66	
	OGO 2	2-GALACTIC + SOLAR COSMIC RAY COS RAY TELES,PROTON 50-2000 MEV RATE PLOTS,COS RAY PARTICLE TELES NSSDC STD TAPE OF PHA PART OF 08A	65-081A-08 65-081A-08A 65-081A-08B 65-081A-08C	DD DD MP DB	1 1 1 1	10/15/65 10/15/65 10/15/65 10/15/65	10/24/65 10/24/65 10/24/65 10/24/65	
OGO 3	06/07/66		66-049A					
ANDERSON	OGO 3	SOLAR COSMIC RAYS	66-049A-01					
FRANK	OGO 3	LOW ENERGY ELECTRON+PROTON LEPEDEA FLUX VS EN, MOVIE FILM	66-049A-01A 66-049A-08	DD	30	06/24/66	02/27/67	
HADDOCK	OGO 3	4-2 MHZ SOLAR BURSTS 4-2 MHZ SOLAR BURSTS-TABLE 4-2 MHZ RADIO NOISE,MICROFILM DATA SET CATALOG FOR 66-049A-18B	66-049A-18 66-049A-18A 66-049A-18B 66-049A-18C	UP	400	07/14/66	07/16/66	
HEPPNER	OGO 3	RUBIDIUM + FLUXGATE MAGNET. M'FLM PLTS SCALAR B FIELD VS TIME	66-049A-11 66-049A-11A	MO	32	06/09/66	08/14/68	
KONRADI	OGO 3	TRIAX. FLUXGATE MAG. 30 SEC. FILM 3.0.1-10MEV PROT+ELECT SCINT.	66-049A-11B 66-049A-10	MO	3	06/09/66	07/21/66	
SIMPSON	OGO 3	PROT+ELEC REDUC,1KBIT DATA TAPES PROT+ELEC,HI-RATE DATA ONLY,TAPES	66-049A-10A 66-049A-10B	DD	14	06/09/66	01/26/67	
SMITH	OGO 3	C.R. SPECTRA AND FLUXES REDUCED COUNT RATES CN MAG. TAPE	66-049A-03 66-049A-03A	DD	65	06/09/66	12/01/69	
	OGO 3	HR/2AVE.COUNT RATE PLOTS ON MFILM PROTON-ALPHA TELESCOPE PHA DATA COUNT RATE TAPE LOG FOR 66049A03A	66-049A-03B 66-049A-03C 66-049A-03D	MT DD MP	2 27 1	06/09/66 06/09/66 06/09/66	08/16/68 12/01/69 08/16/68	
	OGO 3	PHA TAPE LOG FOR 66-049A-03C	66-049A-03E	MP	1	06/09/66	08/16/68	
TAYLOR, JR.	OGO 3	TRIAX SEARCH COIL MAGNET SEARCH COIL MAG. BCD DATA TAPES SEARCH COIL DATA NOT TIME ORDERED INDEX TC 66-049A-12A	66-049A-12 66-049A-12A 66-049A-12B 66-049A-12C	DD MO MO MP	41 1 1 1	06/09/66 06/09/66 02/12/68 04/27/68	04/27/68 02/12/68 04/27/68 04/27/68	
WINCKLER	OGO 3	ATM MASS SPECT	66-049A-15					
	OGO 3	ION CONCENTRATIONS VS L-5X8 FILM	66-049A-15A	US	167	07/24/66	10/17/67	
WINCKLER	OGO 3	ELEC SPEC 5 CHANNEL,05-4MEV 2 MIN AVG CNT RATE VS T (PLOTS)	66-049A-22 66-049A-22A	MP	2	06/11/66	04/27/68	
	OGO 3	SPEC RATES VS R MFILM	66-049A-22B	MP	2	06/09/66	04/02/68	
	OGO 3	ELEC SPEC CONDENSED DIGIT.TAPES	66-049A-22C	DD	18	06/09/66	05/03/68	
	OGO 3	SPEC 5 MIN AVG (P-OUT) MFILM	66-049A-22D	MP	7	06/09/66	05/01/68	
	OGO 3	SPEC RATES VS L MFILM	66-049A-22E	MP	2	06/11/66	04/02/68	
	OGO 3	SPEC RATES DISCRETE L (P-OUT)MFILM	66-049A-22F	MP	1	06/11/66	12/27/67	
	OGO 3	5 MIN AVGD COUNT RATES VS T (PLT)	66-049A-22G	MP	2	06/09/66	04/30/68	
	OGO 3	RATE VS PITCH ANGLE (INNER ZONE)	66-049A-22H	MO	1	01/00/67	12/00/67	
	OGO 3	DLY AVGD RATE VS T (DISCRETE L)	66-049A-22I	MO	1	12/00/66	06/00/67	
	OGO 3	RATE VERSUS DAY (INNER ZONE)	66-049A-22J	MO	1	06/00/66	02/00/68	
	OGO 3	L INTERPOLATED COUNT RATES	66-049A-22K	DD	1	06/11/66	12/27/67	
WINCKLER	OGO 3	REFORMATTED CONDENSED DIGIT.TAPES	66-049A-22L	DB	6	06/09/66	05/03/68	
	OGO 3	ION CHAMBER(*0.7,FM12MEV)	66-049A-23	MP	3	06/08/66	08/11/68	
	OGO 3	ION CHAM CONDENSED DIGIT.TAPES	66-049A-23B	DD	31	06/09/66	08/12/68	
	OGO 3	ION CHAMBER RATES VS L MFILM	66-049A-23C	MP	2	06/11/66	04/02/68	
	OGO 3	10-50KEV SOLAR FLARE X-RAYS	66-049A-23D	MO	1	06/25/66	12/29/67	
	OGO 3	ION CHAM RATES VS R MFILM	66-049A-23E	MP	2	06/09/66	04/02/68	
	OGO 3	ION CHAM 1HR AVG(PRINTOUT)MFILM	66-049A-23F	MP	1	06/09/66	08/10/68	
	OGO 3	2MIN AVGD RATE VS T 1/20RB (PLOT)	66-049A-23G	MP	2	06/09/66	08/10/68	
	OGO 3	ION CHAM 1MIN AVG (PRINTCLT) MFILM	66-049A-23H	MP	5	06/09/66	08/10/68	
	OGO 3	1 MIN AVG PERIGEE RATE VS T MFILM	66-049A-23J	MP	2	06/11/66	08/10/68	
	OGO 3	2 MIN AVGD RATE VS T MICROFILM	66-049A-23K	MP	2	06/09/66	08/10/68	
	OGO 3	REFORMATTED CONDENSED DIGIT.TAPES	66-049A-23L	DB	11	06/09/66	08/10/68	

* SPACECRAFT NAME		LAUNCH DATE		* NSSDC ID		DATA SET INFORMATION		
* INVESTIGATOR NAME		EXPERIMENT NAME				FORM		TIME SPAN OF DATA
		DATA SET NAME				QUANTITY		
ANDERSON	060 4-COSMIC RAY+POLAR REGION ION PLOTS ION + ORBIT,L, LONG, ALT	67-073A-07		MO	1	07/30/67	08/11/67	
BARTH	060 4- UV AIRGLOW SPECTROMETER	67-073A-14						
CAIN	060 4-OZONE DATA ON TAPE	67-073A-14A		DD	1	08/30/67	02/29/68	
HOFFMAN	060 4-MAGNETIC FIELD SURVEY RUBIDIUM MAG-FIELD VALUES ON TAPE	67-073A-06		DD	11	07/29/67	01/19/69	
	060 4-LOW ENERGY AURORAL PART. ORIG. REDUCED DATA ON TAPE	67-073A-11						
	REDUCED DATA ON 7 TRACK TAPES	67-073A-11A		DD	77	07/30/67	01/25/69	
	DATA ACQUISITION TIMES ON MFILM	67-073A-11D		DD	101	07/30/67	01/25/69	
	SUMMARY PLOTS (FINAL)	67-073A-11E		MP	1	07/30/67	01/14/69	
KREPLIN	060 4-SOLAR X-RAY DATA ACQSTN LOCNTS, POLAR PLOTS	67-073A-11F		MT	5	07/30/67	01/14/69	
		67-073A-11G		MP	3	07/30/67	01/25/69	
MANGE	060 4-SOLAR X-RAY SOLAR X-RAY PLOTS ON MICROFILM	67-073A-21		MO	19	07/29/67	07/16/68	
	HOURLY AVG SOLAR X-RAY FLUX,TAPE	67-073A-21A		DD	1	07/29/67	07/15/68	
	HOURLY AVG SOLAR X-RAY FLUX,MFLM	67-073A-21C		MP	1	07/29/67	07/15/68	
	PILOTS OF X-RAY FLUX DURING FLARES	67-073A-21D		MO	1	07/30/67	12/20/67	
	SOLAR X-RAY FLUXES-4 BANDS (TAPE)	67-073A-21E		DD	4	10/02/67	07/15/68	
	NSSDC STANDARD TAPES, OF 21E	67-073A-21F		DB	1	10/02/67	07/15/68	
REED	060 4-GEO LYMAN ALPHA + LV AIRGLOW AIRGLOW PLOTS	67-073A-13		MP	2	07/29/67	02/12/68	
	AIRGLOW DATA MAPS TRANSPARENCIES	67-073A-12						
	AIRGLOW DATA MAPS NEGATIVES	67-073A-12A		VI	19	07/29/67	12/29/68	
	AIRGLOW EMISSION-INTENS. TAPE	67-073A-12B		ZG	19	08/30/67	01/10/68	
	AIRGLOW DATA MAPS BY ORBIT 16MM SEC. BY SEC. AIRGLOW DATA ON FILM	67-073A-12C		DD	9	08/19/67	01/19/68	
	CALIBRATION DATA ON FILM	67-073A-12D		MP	11	08/19/67	01/29/68	
	DIRECTORY PLOTS ON FILM	67-073A-12E		MP	40	07/29/67	12/21/68	
	SYNOPTIC POLAR PLOTS ON FILM	67-073A-12F		MP	6	07/28/67	12/30/68	
	LATITUDE-LONGITUDE PLOTS ON FILM	67-073A-12G		MP	1	07/29/67	07/19/69	
	ELECTROMETER OUTPUT-LAT. ON FILM	67-073A-12H		MP	18	07/29/67	01/31/68	
	ZONAL AVERAGES ON TAPE	67-073A-12I		MP	19	08/19/67	01/29/68	
	CALIBRATION DATA ON TAPE	67-073A-12J		MO	16	08/30/67	01/16/68	
	DIRECTORY DATA ON TAPE	67-073A-12K		DD	1			
	PHOTOMETER OUTPUT MAF TAPES	67-073A-12L		DD	4			
	SEC.BY SEC.AIRGLOW DATA ON TAPE	67-073A-12M		DD	9			
SIMPSON	060 4-ENERGETIC PARTICLES SURVEY ABSTRACT TAPES, ORBIT + RAW DATA	67-073A-12Q		DD	11			
	PLOTS, ORBTDET. RATES VS TIME	67-073A-08A		DD	291	07/28/67	02/02/69	
WEBBER	060 4-GALACTIC+SOLAR COSMIC RAYS COS RAY TELES-PROTON 50-2000 MEV RATE PLOTS,COS RAY PARTICLE TELES	67-073A-08B		MO	15	07/29/67	12/07/68	
	NSSDC STD TAPE OF PHA PART OF 09A	67-073A-09C		DB	1	07/30/67	08/27/67	
060 5	03/04/68							
ANDERSON	060 5-XRAY+PART.DET.,SOLAR FLARE 147 SEC AVE ELCTRN CNT RATE, TAPE	68-014A-04		DD	3	03/31/68	10/04/69	
	40 SEC AVG X-RAY COUNT RATE, TAPE	68-014A-04A		DD	10	03/08/68	10/04/69	
	PROTON COUNT RATES ON MAG.TAPE	68-014A-04C		DD	2	03/08/68	11/17/69	
BARTH	060 5-UV AIRGLOW,1304A AND 1216A AIRGLOW INTENSITIES (1304A,1216A)	68-014A-21						
	CALCOMP PLOTS UV AIRGLCW1216/1304	68-014A-21A		DD	456	03/04/68	06/28/72	
BLAMONT	060 5-GEOCORONAL LYMAN ALPHA LYMAN ALPHA GEOCORONA DATA, MTAPE	68-014A-21B		MO	1	03/27/68	05/20/69	
COLEMAN, JR.	060 5-ELECTRON PITCH ANGLE DIST ELECTRON FLUX (6DIR) .05-1.2 MEV PLAYBACK ELECTRON FLUX .05-1.2MEV	68-014A-22		DD	32	03/05/68	12/31/69	
COLEMAN, JR.	060 5-TRIAX.FLUXGATE MAGNETOMETER ONE MIN. ROADMAP 35MM FILM PLOTS 1-MIN AVG B-FIELD ON TAPE BODY C.	68-014A-22A		DD	92	03/05/68	04/20/70	
	4.608 SEC AVG B-FIELD ON FILM-BODY	68-014A-13A		DD	6	03/30/68	02/14/71	
	4.608SEC AVG B-FIELD ON FILM-BODY	68-014A-13B		DD	19	03/05/68	01/10/69	
	1-MIN AVG B-FIELD ON TAPE GSE COD	68-014A-14E		DD	40	03/05/68	08/06/69	
	1-MIN AVG B-FIELD ON TAPE GSE COD	68-014A-14F		DD	14	03/05/68	09/01/68	
	MAGNETOSPHERIC-B-MIDDLE-B-L,DIPOLE HIGH BIT RATE B FOR FOWLER ANAL	68-014A-14H		MP	15	03/05/68	05/05/70	
CROOK	060 5- PLASMA WAVES,ELEC+MAG ANT 0-20KHZ ELECTRIC FIELD SONOGRAM INDEX TO TRW ANALOG TAPES	68-014A-24		MO	16	03/05/68	11/18/69	
	3 MIN AVG FILM E-B DIGITAL CHANN	68-014A-24A		DD	14	03/05/68	09/01/68	
	3 MIN AVG TAPE E-B DIGITAL CHANN	68-014A-24C		MO	5	03/11/68	01/11/71	
	MAGNETOSPHERE-PLASMASPHERE BOUNDAR	68-014A-24D		DD	5			
HADDOCK	060 5-RADIO ASTRO, 50KHZ-3.5MHZ PLOTS OF RADIO FLUX VS TIME -FILM	68-014A-20		MO	50	03/05/68	09/30/71	
HEPPNER	060 5- TRIAX.FLUXG+RUBID V. MAG M'FLM PLTS SCALAR B FIELD VS TIME TRIAX. FLUXGATE MAG. 30 SEC. FILM	68-014A-15		MO	71	03/05/68	05/13/70	
MEYER	060 5- PART.,TELE., CR ELECTRONS PROTON-ELECTRON FLUX PLOTS OM MF MIN PARTICLE ACCUMU., TAPE DECK	68-014A-15A		MO	141	03/15/68	03/08/70	
SHARP	060 5- MAG.ION MASS SPECTRMETER O+HE,H- ION CONCENTRATION + ORBIT	68-014A-15B		MP	1	03/07/68	10/03/72	
SIMPSON	060 5-HI-Z,LO-E PART.,SS TELE. RATES (3) + PHA OUTPUT (2)	68-014A-15C		MP				
SMITH	060 5-TRIAX.SRCH.COIL MAGNETOMTR SEARCH COIL PLOTS .03-1000 HZ FLM SEARCH COIL DATA .03-1000 HZ TAPE INDEX TC 68-014A-16B 0-1KHZ SEARCH COIL SONOGRAMS-FILM INDEX TO 68-014A-16D SEARCH COIL LIST 10-1000 HZ-FILM	68-014A-16		MO	6	03/07/68	03/07/71	
SNYDER	060 5, 3EV TO 16KEV PLASMA ANALYZ HR. AVERAGED PLASMA PARAMETERS	68-014A-16A		DD	45	03/07/68	01/01/71	
		68-014A-16B		MO	1	03/07/68	02/19/71	
		68-014A-16C		MP	27	03/06/68	10/27/68	
		68-014A-16D		MO	1	03/06/68	04/25/68	
		68-014A-16E		MP	0			
		68-014A-16F		HT	26	03/05/68	04/30/71	

* SPACECRAFT NAME		LAUNCH DATE		NSSDC ID	DATA SET INFORMATION			
* INVESTIGATOR NAME		EXPERIMENT NAME			TIME SPAN OF DATA			
		DATA SET NAME			FORM	QUANTITY		
VAN DE HULST		HR. AVG PLASMA PARAM ON TAPE PLASMA PARAM LISTING ON FILM PLASMA PARAM. ON MAG. TAPE FINE TIME PLOTS-PLASMA PARAM-FILM HR AVG SOLAR WIND PLASMA PAR LST		68-014A-17B 68-014A-17C 68-014A-17D 68-014A-17E 68-014A-17F 68-014A-12	DD MP DD MO HI DD	2 2 12 5 56 1	03/05/68 05/08/68 03/05/68 03/05/68 03/05/68 03/05/68	04/30/71 04/30/71 04/30/71 04/30/71 04/30/71 08/31/71
WEST, JR.		OGO 5-ELECTRON SPECTRUM+PROTON TELE. COUNT RATES VS TIME, 20 MIN PLOTS COUNT RATES VS TIME, 2 HR PLOTS COUNT RATES ON MAGNETIC TAPE CORRECTED FLUX FOR CHS 1-5, TAPE		68-014A-06 68-014A-06A 68-014A-06B 68-014A-06C 68-014A-06D 69-051A	DD MO DD DD DD DD	1 30 37 35 1	03/05/68 03/05/68 03/12/68 05/23/68 1	08/31/71 08/31/71 11/06/71 05/01/69
OGO 6	BARTH	06/05/69	OGO 6-UV PHOTOMTR.1304A+1216A AIRGLOW INTENSITIES (1304A/1216A) CALCLOP PLOTS UV AIRGLOW ON MFILM	69-051A-13 69-051A-13A 69-051A-13B	DD DD MO	110 1	06/09/69 06/09/69	07/24/70 11/05/70
CLARK			OGO 6-LYMAN-ALPHA PHOTOMETER DET. CURRENT, ALTITUDE, EPHEMERIS	69-051A-12	DD	1	06/08/69	06/08/69
HANSON			OGO 6-PLANAR ION TRAP PLOTS OF ION CONC, TEMP + EL FLUX COMPOSITE 60 MIN PLOTS-POLE XINGS ION DENSITY-FLUX + TEMP SUMMARIES	69-051A-12A 69-051A-03 69-051A-03A 69-051A-03B 69-051A-03C	DD DD MO MO DD	1 9 13 30	06/08/69 06/07/69 06/07/69 06/07/69	06/13/68 12/10/69 04/23/71 04/23/71
LAASPERE			OGO 6-VLF RECEIVER-50HZ-540KHZ VLF NOISE INTENSITY VLF SONOGRAMS NEAR TOKYO	69-051A-25 69-051A-25B 69-051A-25D	MP WI	8 45	12/30/69 10/06/71	12/31/70 01/11/72
LOCKWOOD			OGO 6-NEUTRON MONITOR 1-MIN AVERAGED COUNT RATE TAPES	69-051A-18	DD	4	06/07/69	12/31/69
MASLEY			OGO 6-LOW ENERG COSMIC RAY MEAS. SOLAR EVENT SUMMARY PLOTS, MFILM	69-051A-19 69-051A-19A 69-051A-19B	DD MO MO	1 38	06/07/69 06/07/69	08/26/70 08/26/70
REBER			OGO 6-NEUT. ATM COMP+QUADRAT ANA DATA-COMPOSITION+TEMP ON MFICHE NEUTRAL ATMOS. COMPOSITION, TAPE	69-051A-04 69-051A-04A 69-051A-04B	FR DD	1 6	06/27/69 06/06/69	05/13/71 06/26/71
SHARP			OGO 6-MICROPHONE ATM DEN GAGE ATMOSPHERIC DENSITY DATA TAPE	69-051A-01	DD	8	06/11/69	01/31/70
SMITH			OGO 6-TRIAK, SRCH. COIL MAGNETOM	69-051A-01A	DD	8	06/11/69	01/31/70
STONE			SEARCH COIL DATA .03-1000 HZ FILM	69-051A-22	DD	8	06/10/69	10/13/70
TAYLOR, JR.			OGO 6-COSMIC RAY EXPERIMENT COUNT RATES + PHA ON MAGNTIC TAPE COUNT RATE PLOTS ON MICROFILM	69-051A-22A 69-051A-20 69-051A-20B	MP DD MO	5 349 37	06/07/69 06/07/69	05/25/70 01/27/70
OSO 1	FAZIO	03/07/62	OGO 1-HIGH ENERGY GAMMA HIGH ENERGY GAMMA 50 MEV	62-006A-09	DD	13	03/17/62	09/22/62
FROST			OGO 1-20-100KEV SCINTILLATION DET X-RAY COUNT RATE VS UT LAT LONG TABULATED VALUES OF 62-006A-02A	62-006A-02 62-006A-02A 62-006A-02B	DD MO MO	1 3	03/07/62 03/07/62	05/15/62 05/15/62
FROST			OGO 1-GAMMA RAY MONITOR GAMMA EVENT AVERAGE VS CHANNEL NO	62-006A-03	DD	9	03/07/62	05/15/62
HALLAM			OGO 1-SOLAR FLUX MONITOR 3800-4800A SOLAR FLUX MONITOR	62-006A-06	DD	9	03/07/62	05/15/62
HALLAM			OGO 1-SOLAR LYMAN ALPHA ION CH	62-006A-07	DD	9	03/07/62	05/15/62
HESS			OGO 1-BF3 PROP CNTR NEUTRON DET. CNTS VS TIME, SUN ELEV/MICROFILM	62-006A-07A 62-006A-10 62-006A-10A	DD DD DD	6 21	03/07/62 03/07/62	05/15/62 07/14/63
NEUPERT			OGO 1-10-400A UV SPECTROMETER SOLAR UV, 170-340 A, COUNT RATE	62-006A-01	DD	12	03/07/62	05/15/62
PETERSON			OGO 1-50-KV 3-MV GAMMARAY GAMMA-RAY FLUX IN COUNTS PER SQ C	62-006A-08	DD	3	03/07/62	05/15/62
SCHRADER			OGO 1-INNER VAN ALLEN BELT EXF PROTONS, ELECTRONS, CLEAN TAPES	62-006A-11	DD	4	03/07/62	07/08/62
WHITE			OGO 1-1-8A ION CHAMBER X-RAY FLUX PLOT VS UT LAT LONG	62-006A-11B 62-006A-11C 62-006A-04	DD DD DD	21 21 1	03/07/62 03/07/62 03/07/62	07/14/63 07/14/63 05/15/62
OSO 2	CHUBB	02/03/65	OSO 2-SOLAR X-RAY BURST SOLAR X-RAY(2-8-20A,44-60)	65-007A-02 65-007A-02A	DD DD	2	02/04/65	03/08/65
OSO 3	CLARK	03/08/67	OSO 3-CELESTIAL GAMMA-RAY DETECT REAL+ARTIFICIAL EVENTS, ATTITUDE	67-020A-01	DD	19	03/08/67	06/28/68
NEUPERT			OSO 3-1-400A SOLAR SPECTROMETER REDUCED SPECTROMETER DATA-TAPE	67-020A-05	DD	82	03/08/67	08/06/68
PETERSON			OSO 3-HARD X-RAY SPECTROMETER SO+ST EVENTS VS TIME + E.CH.NO.	67-020A-05A	DD	82	03/08/67	08/06/68
TESKE			OSO 3-SOLAR X-RAY DETECTCRS CORRECTED 8-12A X-RAY FLX VS T	67-020A-07	DD	100	03/09/67	04/08/68
OSO 4	GIACCONI	10/18/67	OSO 4-SOLAR X-RAY TELESCPE COUNTS/FRAME VS RASTER P, UT	67-020A-07A	DD	1	03/09/67	07/16/68
GOLDBERG			AVE BKND COUNTS/FRAME VS RASTER OSO 4-300-1400 EUV SPECTROMETER	67-020A-08 67-100A-07	DD DD	7 2	10/20/67 10/26/67	05/12/68 05/12/68
WAGGONER			300-1400A EUV RASTER SCANS ATLAS EUV RASTER SCANS 300-1400A QUIET SUN SPECTRUM	67-100A-07A 67-100A-07B 67-100A-07C 67-100A-07D	DD DD DD DD	6 1 1 1	10/25/67 10/25/67 10/25/67 10/26/67	11/29/67 11/27/67 11/29/67 10/27/67
OSO 5	CHUBB	01/22/69	OSO 5-SOLAR X-RAY, 0.5-60A X-RAY PLOTS, 4 CHANNELS, MICROFILM	69-006A-04	DD	11	10/23/67	12/30/67
NEUPERT			OSO 5-SOLAR UV+X-RAY SPECT. REDUCED SPECTROMETER DATA-TAPE	69-006A-04A 69-006A-03	DD DD	13 393	01/23/69 01/28/69	08/02/70 01/12/73
NEY			OSO 5-ZODIACAL LGT+TERRS.AIRGLOW	69-006A-07				

* * * * * SPACECRAFT NAME		* * * * * LAUNCH DATE		* * * * * NSSDC ID		DATA SET INFORMATION		
* * * * * INVESTIGATOR NAME		* * * * * EXPERIMENT NAME		* * * * * DATA SET NAME		TIME SPAN OF DATA		
						FORM	QUANTITY	
				ZODIACAL LGT + AIRGLOW, PLOTS	69-006A-07A	MP	400	
				ZODIACAL LGT + AIRGLOW, TABLES	69-006A-07B	MP	300	
				ZODIACAL LGT + AIRGLOW, MAG TAPE	69-006A-07C	DD	78	01/27/69 07/12/70
		RENSE		OSO 5, SOLAR, UV, 280-1030A	69-006A-08			
050 6			08/09/69	REDUCED, MERGED 3-CH, LV DATA TAPES	69-006A-08A	DD	28	02/05/69 07/19/71
				69-068A				
		ARGO		OSO 6, SOLAR X-RAYS, 16-40A	69-068A-04	DD	1	08/14/69 01/20/70
		BOYD		COUNT RATES, 6 CHANNELS, MAG. TAPE	69-068A-04A			
				OSO 6, HE RESONANCE RAD, 584+304A	69-068A-06			
				EXPERIMENT ASPECT TAPES	69-068A-06A	DD	3	08/11/69 08/08/70
				FLUX VS TIME, FINE TIME RES TAPE	69-068A-06B	DD	9	08/14/69 10/03/70
		GOLDBERG		2 MINUTE AVERAGES (MAGTAPE)	69-068A-06C	DD	1	08/15/69 09/29/70
				EUV RASTER SCANS	69-068A-01			
				300-1400A POINTED SPECTRAL SCANS	69-068A-01A	DD	51	08/12/69 05/12/70
				COMMAND LOGS	69-068A-01B	DD	15	08/11/69 05/11/70
				MARCH 7, 1970 SOLAR ECLIPSE DATA	69-068A-01C	DD	1	08/12/69 05/12/70
				COMMAND LOG SEARCH PROGRAM	69-068A-01D	DD	1	03/07/70 03/08/70
				CALIBRATION FACTOR COMPUTATION	69-068A-01E	DD	1	
				69-068A-01F	DD	1		
050 7		CHUPP	09/29/71	OSO 7, GAMMA RAY SPECT. 0.3-10MEV	71-083A			
				X-RAY (7.5-120KEV) DATA	71-083A-06			
				GAMMA-RAY EXP. RESPONSE FUNCTION	71-083A-06A	DD	19	09/30/71 12/27/72
				GAMMA-RAY (0.3-9.1MEV) DATA	71-083A-06B	DD	1	
		CLARK		OSO 7, X-RAY SOURCES, 1.5-9A	71-083A-06C	DD	48	10/03/71 12/25/72
				1-60KEV CELESTIAL XRAY DATA TAPES	71-083A-04			
				MICROFILM PLOTS 1-60KEV XRAY DATA	71-083A-04A	DD	66	10/02/71 05/24/73
		PETERSON		OSO 7, SOLAR X RAYS, 2-323 KEV	71-083A-04B	MT	115	03/23/72 01/11/74
				UCSD SOLAR X-RAY CATALOG	71-083A-05			
050 8		BARTH	06/21/75	OSO 8, HIGH-RESOLUTION UV SPECTROM	71-083A-05A	FR	9	10/02/71 02/27/73
				SPECTROHELIOPHOTOGRAM ON MAG. TAPE	75-057A			
				LIMB BRIGHTENING ON MAG. TAPE	75-057A-01	DD	38	06/23/75 09/30/78
				VELOCITY STUDY ON MAG. TAPE	75-057A-01B	DD	15	09/28/75 09/30/78
				SPECTRUM SCAN ON MAG TAPE	75-057A-01C	DD	16	06/25/75 09/30/78
				SPECTRUM RANGE SCAN ON MAG. TAPE	75-057A-01D	DD	18	06/23/75 09/30/78
				SINGLE WAVELENGTH MCNITCRING DATA	75-057A-01E	DD	7	06/23/75 06/04/78
				MISCELLANEOUS DATA ON MAG. TAPE	75-057A-01F	DD	5	06/23/75 09/18/78
				CAT. OF SCRTEC FINAL DATA TAPES	75-057A-01G	DD	4	06/28/75 07/22/78
				DATA REDUCTION PROGRAMS ON TAPE	75-057A-01H	DD	1	
				75-057A-01I	DD	1		
		KRAUSHAAR		OSO 8, SOFT X-RAY BKGNRD RADIATION	75-057A-05			
		NOVICK		REDUCED DATA TAPES	75-057A-05A	DD	120	06/25/75 09/01/77
0V1- 2		FARLEY	10/05/65	OSO 8, STELL+SOL X-TAL SPECTROSCOP	75-057A-03			
				MERGED X-RAY DATA	75-057A-03A	DD	370	07/24/75 09/15/78
				65-078A				
				65-078A-02				
				65-078A-02A	DD	79	10/05/65 12/01/65	
				65-078A-02B	MP	1	10/05/65 11/00/65	
		FORTNEY		65-078A-02C	DD	3	10/05/65 12/01/65	
				65-078A-02D	MP	1	11/01/65 11/30/65	
0V1-13		KATZ	04/06/68	OV1-2, SI, CSI, AND TEIC DOSIMETERS	65-078A-03	HI	10	10/05/65 12/01/65
				ANALYZED DOSIMETRY DATA, HRDCPY	65-078A-03A	DD	79	10/05/65 12/01/65
				REDUCED DOSIMETER DATA, MAG. TAPE	65-078A-03B			
		KATZ		68-026A				
				68-026A-02				
				68-026A-02A	DD	12		
				68-026A-02B	DD	3	05/13/68 07/11/68	
		KATZ		68-026A-04	DD	12		
				68-026A-04A	DD	3	05/13/68 07/11/68	
0V1-15		CHAMPION	07/11/68	OV1-13, MAGNETIC ANAL, ELECTRONS	68-026A-04B	DD		
				HI TIME RES ELCTRN CNT RATES, TAPE	68-026A-04C			
				CONCATENATED DATA TAPES	68-026A-04D			
		KATZ		OV1-13, 1-10MEV, EL SCINT SPEC.	68-026A-05			
				HIGH ENERGY ELECTRON RATES, TAPE	68-026A-05A			
				CONCATENATED DATA TAPES	68-026A-05B			
				68-059A				
				68-059A-01				
				68-059A-01A	BI	1	07/14/68 09/28/68	
		ELLIOTT		68-059A-05				
0V3-3		JACCHIA	08/04/66	OV1-15, TRIAXIAL ACCELEROMETER	68-059A-05A	BI	1	07/13/68 07/14/68
		VAMPOLA		TRIAXIAL ACCELER ATMOS DEN PLOTS	66-070A			
				OV1-15, RAM ATMOS DENSITY	66-070A-09			
				ATMOS DENSITY, 250-400 KM	66-070A-09A	BT	1	01/01/69 01/14/70
				66-070A-05				
				66-070A-05A	DD	17	08/04/66 09/06/67	
				66-070A-05B	DD	8	08/04/66 09/06/67	
				66-070A-05C	DD	1	08/04/66 09/06/67	
				66-070A-05D	DD	1	08/04/66 09/06/67	
				66-070A-05E	DD	6	08/04/66 09/06/67	
				66-070A-05F	DD	17	08/04/66 09/06/67	
				66-070A-05G	DD	1	08/04/66 09/06/67	
				66-070A-05H	DD	1	08/04/66 09/06/67	
				66-070A-05I	DD	8	08/04/66 09/06/67	
				66-070A-05J	DB	5	08/04/66 09/06/67	
				64-045B				
		SCARF	08/14/64	P 11-AS, VLF ELECTRIC FIELDS	64-045B-06			
P 14		BRIDGE	03/25/61	VLF ELECTRIC FIELD	64-045B-06A	MO	1	08/15/64 09/13/64
PAGEOS 1		SWANSON	06/24/66	P 14, FARADAY CUP	61-010A			
				TELEMETRY RECORDS, F SHIFT CALIB	61-010A-02	MO	3	03/25/61 03/27/61
				PAGEOS 1, OPTICAL	61-010A-02A			
				USC+GS OPTICAL NEWMST	66-056A-02A	DD	1	07/20/66 12/31/67 *
				USC+GS OPTICAL DATA INPUT	66-056A-02B	DD	3	07/20/66 12/31/67 *
				USC+GS OPTICAL PASS SUMMARIES	66-056A-02C	DD	1	07/20/66 12/31/67 *
				USC+GS OPTICAL CORRECTED NEWMST	66-056A-02D	DD	1	07/20/66 06/07/67 *
				USC+GS OPTICAL CORRECTED PASS SUM	66-056A-02E	DD	1	07/20/66 06/07/67 *
				USC+GS CORRECTED OPTICAL DATA	66-056A-02F	DD	42	07/20/66 11/14/70 *
				USAF OPTICAL NEWMST	66-056A-02G	DD	1	09/20/67 01/10/69 *
				USAF OPTICAL DATA INPUT	66-056A-02H	DD	1	09/20/67 01/10/69 *
				USAF OPTICAL PASS SUMMARIES	66-056A-02I	DD	1	09/20/67 01/10/69 *

* * * * * SPACECRAFT NAME		* * * * * LAUNCH DATE		* * * * * DATA SET INFORMATION				
* * * * * INVESTIGATOR NAME		* * * * * EXPERIMENT NAME		* * * * * NSSDC ID			* * * * * TIME SPAN OF DATA	
		* * * * * DATA SET NAME					FORM	QUANTITY
PEGASUS 1	NAUMANN	02/16/65	USC+GS OPTICAL DATA - GEONAUTICS	66-056A-02J	DD	3	08/11/66	03/15/67 *
			PEGASUS 1, METEOROID DETECTORS	65-009A				
			CARDS AND TAPE IMAGES OF CARDS	65-009A-01	DD	1	02/17/65	03/29/66
PEGASUS 2	NAUMANN	05/25/65	PEGASUS 2, MICROMETEORITE	65-039A				
			CARDS AND TAPE IMAGES OF CARDS	65-039A-01	DD	1	05/25/65	10/31/67
PEGASUS 3	NAUMANN	07/30/65	PEGASUS 3, MICROMETEORITE	65-060A				
			CARDS AND TAPE IMAGES OF CARDS	65-060A-01	DD	1	07/30/65	08/15/67
PIONEER 1	SONETT	10/11/58	PIONEER 1, IONIZATION CHAMBER	58-007A				
			SANBORN OSCILLOGRAMS AND CALIBRATION	58-007A-01	MO	2	10/11/58	10/13/58
	SONETT		IONIZING RADIATION VS ALT PLOT	58-007A-01B	FR	1	10/11/58	10/11/58
			PIONEER 1, SEARCH COIL MAGNETOMETER	58-007A-02	MO	1	10/11/58	10/11/58
			PLOTS OF B(CPERP) AND PHASE VS TIME	58-007A-02A	MO	2	10/11/58	10/13/58
			SANBORN OSCILLOGRAMS	58-007A-02B	MO	2	10/11/58	10/13/58
PIONEER 5	GREENSTADT	03/11/60	PIONEER 5, SEARCH COIL MAG	60-001A				
			TABLES AND GRAPHS OF T, MAG AMP	60-001A-02	MP	1	03/11/60	05/06/60
			COMPUTER LISTINGS OF TELEMETRY	60-001A-02B	MP	5	03/11/60	07/11/60
	SIMPSON		SANBORN OSCILLOGRAMS AND CALIBRATION	60-001A-02C	MO	12	03/11/60	07/05/60
			PIONEER 5, TRIP COINC PROPORTION COUNTER	60-001A-01				
			PLOTS TRIP + SINGLE DATA VS TIME	60-001A-01A	MO	1	03/11/60	05/10/60
			DIGITAL TRIP + SINGLE DATA (TIME)	60-001A-01B	MO	5	03/11/60	05/16/60
	WINCKLER		PIONEER 5, ION CHARGE/M(GE/1.55, 2.86 P)	60-001A-03				
			TABULATIONS RATES VS T MFLM	60-001A-03A	MO	1	03/11/60	04/29/60
			MICROFILM OSCILLOGRAMS 3/11-7/4	60-001A-03B	MO	12	03/11/60	04/01/60
			COMPUTER LIST, UNCAL DIGITAL TELEMETRY	60-001A-03C	ST	2000		
			COMPUTER LISTING RATES VS T MFLM	60-001A-03D	MO	2	03/11/60	05/17/60
PIONEER 6	ANDERSON	12/16/65	PIONEER 6, CELESTIAL MECHANICS	65-105A				
			CELESTIAL MECHANICS MAG. TAPES	65-105A-07	DD	2	12/18/65	09/24/67
	BRIDGE		PIONEER 6, FARADAY CUP	65-105A-02				
			PLOTS OF VEL, DEN, TEMP, VS TIME	65-105A-02A	MO	1	12/18/65	04/03/69
			MIT PLASMA PARAM 1 HR AV GEOPHYSB	65-105A-02B	BT	11	03/01/69	02/28/70
			NSSDC PLASMA PUBLICATION-NIT DATA	65-105A-02C	FR	8	12/16/65	05/18/71
	ESHLEMAN		HOUR AVG PLASMA PARAMETERS ON TP	65-105A-02D	DD	1	12/16/65	05/09/71
			PIONEER 6, TWO FREQUENCY RECEIVER	65-105A-04				
			TOTAL ELECT CONTENT, HRLY VAL (DD)	65-105A-04A	DD	1	12/16/65	07/11/66
			TOTAL ELECT CONTENT, HRLY VAL (MO)	65-105A-04B	MO	1	12/16/65	07/11/66
			CORRECTED ELECT DENSITY, TAPE	65-105A-04D	DD	1	01/09/66	05/25/66
	FAN		CORRECTED ELECT DENS. PLOTS, 35MM	65-105A-04E	MO	1	01/10/66	06/01/66
			PIONEER 6, COSMIC RAY TELESCOPE	65-105A-03				
			COUNT RATE + PULSE HEIGHT DATA	65-105A-03A	DD	10	12/16/65	12/30/70
			COUNT RATE PLOTS, 27 DAY EACH	65-105A-03D	MP	1	12/16/65	12/26/68
	LEVY		SGD PBLSD CR PROTON COUNT RATES	65-105A-03E	BT	39	03/07/69	05/05/75
	MCCRACKEN		PIONEER 6, SUP. CONJUNC. FARADAY ROT	65-105A-08				
			SUPERIOR CONJ. FARADAY ROTATION	65-105A-08A	DD	1	10/12/66	11/24/66
	NESS		PIONEER 6, COSMIC RAY DETECTOR	65-105A-05				
			HOURLY COUNT RATES, MFILM LISTING	65-105A-05A	MO	1	12/16/65	02/06/67
	WOLFE		HOURLY COUNT RATES, MFILM PLOTS	65-105A-05B	MO	1	12/16/65	01/25/67
PIONEER 7	BRIDGE	08/17/66	PIONEER 7, SINGLE AXIS MAGNETOMETER	65-105A-01				
			30 SEC VR MAGNETIC FIELD AVG-TAPE	65-105A-01A	DD	3	01/26/66	07/26/66
			HOURLY AVGD VR MAG FIELD, MFILM	65-105A-01B	MO	1	12/17/65	09/05/67
			HR AVG PION 6 + 7 VECTORS ON TAPE	65-105A-01C	DD	1	12/15/65	09/15/67
			PIONEER 7, ELECTROSTATIC ANALYZER	65-105A-06				
			PLOTS OF PLASMA PARAMETERS	65-105A-06A	MT	22	12/16/65	03/18/74
			SOLAR GEOPHYS DATA PBLSD SOLAR WD	65-105A-06B	BT	71	12/16/65	05/05/75
			HR AVG PLASMA PARAM CN MAG TAPE	65-105A-06C	DD	2	12/18/65	03/04/66
			HOURLY AVERGD PLASMA PARAM - MFILM	65-105A-06D	MP	1	12/18/65	03/04/66
			PIONEER 7, FARADAY CUP	66-075A				
			PLOTS OF VEL, DEN, TEMP, VS TIME	66-075A-02				
			MIT PLASMA PARAM / HR AV GEOPHYSB	66-075A-02A	MO	1	08/18/66	12/02/68
			NSSDC PLASMA PUB-MIT DATA MFICHE	66-075A-02B	BT	5	06/02/69	10/31/69
			HOUR AVG PLASMA PARAMETERS ON TP	66-075A-02D	DD	1	08/19/66	11/29/68
	ESHLEMAN		MAGNETOTAIL HIGH RES FLUXES-LIST	66-075A-02E	MP	1	09/19/66	09/30/66
			PIONEER 7, TWO FREQUENCY BEACON	66-075A-04				
			TOTAL ELECT CONTENT, HRLY VAL (DD)	66-075A-04A	DD	1	08/18/66	11/29/67
			TOTAL ELECT CONTENT, HRLY VAL (MO)	66-075A-04B	MO	1	08/18/66	11/29/67
			CORRECTED ELECT DENSITY, TAPE	66-075A-04D	DD	1	08/17/66	10/26/67
			CORRECTED ELECT DENS. PLOTS, 35MM	66-075A-04E	MO	1	09/12/66	05/20/69
	LEVY		PIONEER 7+SUPERIOR CONJ FARADAY	66-075A-08				
			SUPERIOR CONJUNCTION FARADAY ROT	66-075A-08A	DD	1	06/13/67	07/19/67
	MCCRACKEN		PIONEER 7+COSMIC RAY ANISOTROPY	66-075A-05				
			HOURLY COUNT RATES, MFILM LISTING	66-075A-05A	MO	1	08/18/66	01/31/67
			HOURLY COUNT RATES, MFILM PLOTS	66-075A-05B	MO	1	08/17/66	01/28/67
	NESS		PIONEER 7+SINGLE AXIS MAGNETOMETER	66-075A-01				
			30 SEC VR MAGNETIC FIELD AVG-TAPE	66-075A-01A	DD	4	08/17/66	02/25/67
			HOURLY AVGD VR MAG FIELD, MFILM	66-075A-01B	MO	1	08/17/66	10/29/67
			HR AVG PION 6 + 7 VECTORS ON TAPE	66-075A-01C	DD	1	08/17/66	10/27/67
	SIMPSON		PIONEER 7+COSMIC RAY TELESCOPE	66-075A-06				
			COUNT RATE + PULSE HEIGHT DATA	66-075A-06A	DD	8	08/17/66	12/29/67
			COUNT RATE PLOTS, 27 DAYS EACH	66-075A-06D	MP	1	08/17/66	12/27/68
			SGD PBLSD CR PROTON COUNT RATES	66-075A-06E	BT	32	03/07/69	08/07/71
	WOLFE		PIONEER 7, ELECTROSTATIC ANALYZER	66-075A-03				
			PLOTS OF PLASMA PARAMETERS	66-075A-03A	MP	11	08/17/66	02/09/69
			SOLAR GEOPHYS DATA PBLSD SOLAR WD	66-075A-03B	BT	56	05/21/75	05/21/75
			HR AVG PLASMA PARAM ON MAG TAPE	66-075A-03C	DD	1	08/19/66	11/28/66
			HOURLY AVERGD PLASMA PARAM - MFILM	66-075A-03D	MP	1	08/19/66	11/28/66
PIONEER 8	ESHLEMAN	12/13/67	PIONEER 8, TWO FREQUENCY BEACON	67-123A				
			TOTAL ELECT CONTENT, HRLY VAL (DD)	67-123A-03	DD	1	12/14/67	08/25/69
			TOTAL ELECT CONTENT, HRLY VAL (MO)	67-123A-03B	MO	1	12/14/67	08/25/69
			CORRECTED ELECT DENSITY, TAPE	67-123A-03C	DD	1	12/19/67	03/07/71

* * * * * SPACECRAFT NAME		* * * * * LAUNCH DATE		* * * * * DATA SET INFORMATION				
* * * * * INVESTIGATOR NAME		* * * * * EXPERIMENT NAME		* * * * * NSSDC ID			* * * * * TIME SPAN OF DATA	
		* * * * * DATA SET NAME		FORM	QUANTITY			
MCCRACKEN		CORRECTED ELECT DENS. FLCTS, 35MM PIONEER 8, COSMIC RAY ANISOTROPY 7 MIN AND 1 HR COUNT RATES, TAPES	67-123A-03D 67-123A-05 67-123A-05A 67-123A-05B	MO DD MP	1 6 3	02/20/68 12/13/67 03/21/69	08/30/70 03/31/69 12/31/70	
NESS		PIONEER 8, SINGLE AXIS MAGNETOMETER HOURLY AVERAGED VECTORS, PLOTS 30-SEC VR MAG FIELD AVGS ON TAPE	67-123A-01 67-123A-01A 67-123A-01B	MO DD DD	1 3 1	12/23/67 12/13/67 12/17/67	12/07/68 12/03/68 12/30/69	
SCARF		PIONEER 8, ELECTRIC FIELD DETECTOR FINE TIME SCALE E-FIELD SPECTRUM SUMMARY PLOTS, ELECT FLD. DET.	67-123A-07 67-123A-07A 67-123A-07B	MO MO	16 2	12/13/67 12/13/67	10/07/68 09/23/68	
WEBBER		PIONEER 8, COSMIC RAY GRADIENT DET 20MIN AVG TELESCOPE RATE PLOTS 8 HR AVG TELESCOPE RATE PLOTS	67-123A-06 67-123A-06A 67-123A-06B	MP MP	1 1	12/13/67 12/13/67	04/10/68 04/21/68	
		SGD PBLSHD PROTON COUNT RATES DAILY AVG RATE, MFILM LISTING	67-123A-06C	BT	52	12/01/69	05/28/75	
		DAILY AVG RATE, MFILM PLOTS	67-123A-06D	MP	1	12/13/67	11/05/71	
		PIONEER 8, ELECTROSTATIC ANALYZER PLASMA PARAMETERS	67-123A-06E 67-123A-02A	MO MT	1 36	12/13/67 12/14/67	11/06/71 01/05/74	
PIONEER 9	11/08/68		68-100A					
ESHLEMAN		PIONEER 9, TWO FREQUENCY BEACON TOTAL ELECT CONTENT, HRLY VAL (DD)	68-100A-03 68-100A-03A	DD	1	11/08/68	07/16/69	
		TOTAL ELECT CONTENT, HRLY VAL (MO)	68-100A-03B	MO	1	11/09/68	07/16/69	
		CORRECTED ELECT DENSITY, TAPE	68-100A-03C	DD	1	11/11/68	03/07/71	
		CORRECTED ELECT DENS. PLOTS, 35MM	68-100A-03D	MO	1	04/04/69	08/27/70	
		PUBLISHED BEACON SCINT OBS	68-100A-03E	BI	3			
		BEACON SCINTILLATION OBS ON TAPE	68-100A-03F	DD	1			
MCCRACKEN		PIONEER 9, COSMIC RAY ANISOTROPY PRTCL COUNT RATES MFILM LISTINGS	68-100A-05 68-100A-05A	MP	2	11/08/68	09/25/70	
SCARF		PIONEER 9, PLASMA WAVES E-FLD HR AVG BROAD BAND, 400HZ, AP	68-100A-07 68-100A-07A	MP MP	1 1	11/08/68 11/09/68	02/27/69 09/07/69	
		FINE TIME SCALE E-FIELD SPECTRUM	68-100A-07B	MO	9	11/09/68	09/07/69	
		E-FIELD SUMMARY PLOTS ON M/FILM	68-100A-07C	MO	2	12/03/68	09/06/69	
		E-FIELD (100-400,3.4E HZ) ON TAPE	68-100A-07D	DD	4	11/08/68	07/03/69	
SONETT		PIONEER 9, 3-AXIS FLUXGATE MAGNETO 30 SEC AVG MAG FIELD VRS ON MFILM	68-100A-01					
WEBBER		PIONEER 9, COS. RAY. TELE. 1MEV-1BEV SGD PBLSHD PROTON COUNT RATES	68-100A-01A 68-100A-06A	MO BT	2 49	11/08/68 12/01/69	06/13/69 08/18/74	
		PIONEER 9, DAILY AVG RATE P/F LISTING	68-100A-06B	MP	1	11/08/68	09/04/71	
		DAILY AVG RATE, MFILM PLOTS	68-100A-06C	MO	1	11/08/68	09/04/71	
WOLFE		PIONEER 9, ELECTROSTATIC ANALYZER PLASMA PARAMETERS	68-100A-02 68-100A-02A	MP MT	16	11/08/68	08/18/74	
PIONEER 10	03/03/72		72-012A					
ANDERSON		PIONEER 10, CELESTIAL MECHANICS DOPPLER TRACKING DATA ON MAG TAPE	72-012A-09 72-012A-09A	DD	1	10/05/73	12/28/73	
FILLIUS		PIONEER 10, JOVIAN TRAPPED PARTICL ENCOUNTER DATA SUMMARY TAPES	72-012A-05 72-012A-05A	DD DD	6 1	11/25/73 12/04/73	12/19/73 12/05/73	
		ENCOUNTER DATA ANALYSIS TAPE	72-012A-05B	DD	3	03/03/72	05/30/77	
GEHRELS		INTERPLANETARY DATA SUMMARY TAPES PIONEER 10, IMAGE PHOTOPOLARIMTR	72-012A-05C 72-012A-07	DD DD				
		PRESS RELEASE PHOTOGRAPHY	72-012A-07A	VG	25			
		POLARIZATION DATA ON MICROFICHE	72-012A-07B	FR	185	04/26/72	07/20/75	
		B/W 5X7 PHOTOGRAPHY	72-012A-07C	YH	165	11/30/73	12/07/73	
		B/W 8X10 PHOTOGRAPHY	72-012A-07D	YI	52			
		INDEXES OF DATA	72-012A-07E	FR	1			
		POLARIZATION DATA ON TAPE	72-012A-07F	DD	10	04/26/72	07/20/75	
		PIONEER IMAGE LOG	72-012A-07G	FR	1	11/25/73	12/15/73	
		COLOR 5X7 PHOTOGRAPHY	72-012A-07H	VH	32			
		COLOR 8X10 PHOTOGRAPHY	72-012A-07I	VI	1			
KLIORÉ		PIONEER 10, S-BAND OCCULTATION JUP. OCCULT - FINAL PLTS/LSTS MFILM	72-012A-10 72-012A-10A	MP	1	07/26/75	08/12/75	
		IO OCCULT - FINAL PLTS/LISTS MFILM	72-012A-10B	MP	1	07/16/76	08/12/76	
		IO OCCULT -- INTERMED. DATA, TAPE	72-012A-10C	DD	2	12/03/74	12/03/74	
		IO OCCULT -- RED.TM SIGNALS, TAPE	72-012A-10D	DD	4	12/04/73	12/04/73	
		JUP. OCCULT -- INTERMED. DATA, TAPE	72-012A-10E	DD	1			
		JUP. OCCULT - RED.TM SIGNALS, TAPE	72-012A-10F	DD	4	12/04/73	12/04/73	
SIMPSON		PIONEER 10, CHARGED PARTICLE CCMP SOLROT COUNT RATE PLOTS, MFILM	72-012A-02	MO	2	03/03/72	01/14/74	
		PULSE HEIGHT ANALYSIS DATA, TAPES	72-012A-02A	DD	45	03/03/72	12/31/75	
		5-MIN AVG. COUNT RATE TAPES	72-012A-02B	DD	16	03/03/72	12/31/75	
SMITH		PIONEER 10, 3-AXIS HELIUM MAGNETOM ENCOUNTER 1 MIN AV DATA PLOTS, FLM	72-012A-02C	DD				
		ENCOUNTER 1 MIN AVG DATA PLTS, TP	72-012A-01D	MO	1	11/25/73	12/15/73	
		1 MIN AVG VR MAG FIELD DATA, FLM	72-012A-01E	DD	38	02/27/72	12/28/74	
		72-012A-01F	MO	1	09/03/72	09/03/72		
SOBERMAN		PIONEER 10, ASTEROID ASTRONOMY ASTEROID/METEOROID/SKY EMISSIONS	72-012A-03	DD	55	03/09/72	01/07/76	
VAN ALLEN		PIONEER 10, JOVIAN CHARGED PARTICL	72-012A-03A	DD				
WEINBERG		PIONEER 10, JUPITER ENCOUNTER TAPES	72-012A-11A	DD	3	11/25/73	12/18/73	
		PIONEER 10, ZODIACAL LIGHT FCTOM.	72-012A-14	DD	2	05/17/72	10/06/73	
WOLFE		PIONEER 10, 2 QUAD SPHERE ANALYZRS PLOTS OF BULK SPEED VS TIME-FILM	72-012A-13	MO	1	04/18/72	12/12/73	
PIONEER 11	04/06/73		73-019A					
ACUNA		PIONEER 11, FLUXGATE MAGNETOMETER JOV. ENCOUNTER 5 MIN AVGS, TAPE	73-019A-14 73-019A-14A	DD	1	12/02/74	12/03/74	
ANDERSON		PIONEER 11, CELESTIAL MECHANICS DOPPLER TRACKING DATA	73-019A-09 73-019A-09A	DD	1	04/17/74	12/25/74	
FILLIUS		PIONEER 11, JOVIAN TRAPPED PARTICL ENCOUNTER DATA SUMMARY TAPES	73-019A-05 73-019A-05A	DD DD	4 4	11/25/74 12/02/74	12/09/74 12/03/74	
		ENCOUNTER BINARY REDUCTION TAPES	73-019A-05B	DD	1	12/02/74		
		INTERPLANETARY DATA SUMMARY TAPES	73-019A-05C	DD	2	04/16/73	05/31/77	
GEHRELS		PIONEER 11, IMAGE PHOTOPOLARIMTR PRESS RELEASE PHOTOGRAPHS 4X5	73-019A-07 73-019A-07A	VG VG	28			
		POLARIZATION DATA ON MICROFICHE	73-019A-07B	FR	226	05/30/73	10/29/76	
		B/W 5X7 PHOTOGRAPHY	73-019A-07C	YH	288	11/23/74	12/06/74	
		B/W 8X10 PHOTOGRAPHY	73-019A-07D	YI	47	11/30/74	12/01/74	

* * SPACECRAFT NAME		* * LAUNCH DATE		* * NSSDC ID		DATA SET INFORMATION			
* * INVESTIGATOR NAME		* * EXPERIMENT NAME		* * DATA SET NAME		TIME SPAN OF DATA			
KLOIORE				INDEXES OF DATA POLARIZATION DATA ON TAPE PIioneer IMAGE LOG COLOR 5X7 PHOTOGRAPHY COLOR 8X10 PHOTOGRAPHY	73-019A-07E 73-019A-07F 73-019A-07G 73-019A-07H 73-019A-07I	FR DD FR VH VI	1 12 1 28 13	11/23/74 05/31/73 11/23/74 11/29/74 12/06/74	12/06/74 10/29/76 12/09/74 12/06/74
SIMPSON				PIONEER 11, S-BAND OCCULTATION JUP.OCCULT - FINAL PLTS/LSTS MFML JUP.OCCULT -- INTERMED. DATA, TAPE JUP.OCCULT -- RED-TR SIGNALS, TAPE	73-019A-10 73-019A-10A 73-019A-10B 73-019A-10C	MP DD DD DD	1 1 6	07/26/75 12/03/74	08/12/75 12/03/74
SMITH				PIONEER 11, CHARGED PARTICLE COMP 15-MIN PULSE HEIGHT TAPE 5-MIN SECTORED COUNT-RATE TAPES SOL.ROT.COUNT RATE PLOTS, MFML	73-019A-02 73-019A-02A 73-019A-02B 73-019A-02C	DD DD DD MP	34 12 1	04/07/73 04/07/73 04/06/73	12/31/75 12/31/75 01/14/74
SOBERMAN				PIONEER 11,3 AXIS HELIUM MGNETOM, 1 MIN AVG VR MAG FIELD DATA, FILM 1 MIN AVG VR MAG FIELD DATA, TAPE HI TIME RES B VRS, SAMPLE TAPE	73-019A-01 73-019A-01A 73-019A-01B 73-019A-01C	MO DD DD DD	1 24 16	04/06/73 04/01/73 04/30/73	06/02/73 12/28/74 05/01/73
VAN ALLEN				PIONEER 11, ASTEROID ASTRONOMY ASTEROID/METEOROID/SKY EMISSIONS PIONEER 11, JOVIAN CHARGED PARTICL PION-11 JUPITER ENCOUNTER TAPES	73-019A-03 73-019A-03A 73-019A-11 73-019A-11A	DD DD	39 7	04/11/73 11/19/74	12/29/74 12/12/74
PIONEER VENUS 1		05/20/78		PI0780R, CLOUD PHOTOPOLARIMETER PRESS RELEASE PHOTOS	78-051A 78-051A-06 78-051A-06A	FR VG	16		
HANSEN					73-009A 73-009A-01 73-009A-01A				
PROGNOZ 3		02/15/73		PROGNOZ 3, ENERGETIC PART, DETECTOR HR AVG ENERG PART FLLXES CN FICHE	72-076B 72-076B-01 72-076B-01A	FR DD DD	3 1	02/15/73	02/24/74
RADSAT	KATZ	10/02/72		RADSAT, TRAPPED, PRECIP PROT, ALPHAS 1 DEG. LAT.-LONG. SORT, TPD PROT.	73-039A 73-039A-02 73-039A-02A 73-039A-02B 73-039A-02C	FR DD MP DD MP			
RAE-B	STONE	06/10/73		RAE-B, RADIO BURST RCVR LOWER ANT., DATA SUMMARY, MFILM LOWER ANT., DATA SUMMARY - MAGTAPE BURST RECEIVER HOURLY FLCTS, MFILM	64-041A 64-041A-02 64-041A-02A 64-041A-02B 64-041A-02C	FR DD MP DD MP	1 2 9	07/12/73 07/12/73 11/21/73	06/30/75 03/09/76 07/06/74
RANGER 7	KUIPER	07/28/64		RANGER 7, TELEVISION LUNAR PHOTOGRAPHS ATLAS OF LUNAR PHOTOGRAPHS	64-041A-01 64-041A-01A 64-041A-01B	Y0 FR	4308 10		
RANGER 8	KUIPER	02/17/65		RANGER 8, TELEVISION LUNAR PHOTOGRAPHS ATLAS OF LUNAR PHOTOGRAPHS	65-010A 65-010A-01 65-010A-01A 65-010A-01B	FR Y0 BT		7137 1	
RANGER 9	KUIPER	03/21/65		RANGER 9, TELEVISION LUNAR PHOTOGRAPHS ATLAS OF LUNAR PHOTOGRAPHS	65-023A 65-023A-01 65-023A-01A 65-023A-01B	FR Y0 BT		5814 1	
RELAY 1	BROWN	12/13/62		RELAY 1, CHARGED PARTICLE DETS BESYS TAPES	62-068A 62-068A-02 62-068A-02A	DD	2	12/13/62	03/31/64
	MCILWAIN			RELAY 1, PROTON-ELECTRON COUNTERS FORTRAN PROTON FLUX PROGRAM PROTON-ELECTRON L SORTED TAPE 10 SEC AVG TIME ORDER BY NSSDC 10 SEC AVG NOT COMP TIME ORDER LOW ENERGY PROTON PLOTS HIGH ENERGY PROTON PLOTS	62-068A-03 62-068A-03A 62-068A-03B 62-068A-03C 62-068A-03D 62-068A-03E 62-068A-03F	CQ DD DD DD DD MO MO	3000 1 3 5 1 1	01/01/63 12/14/62 12/14/62 12/14/62 12/14/62 05/10/63 05/10/63	07/01/63 10/20/64 10/20/64 10/20/64 10/20/64 09/22/63 09/22/63
RELAY 2	BROWN	01/21/64		RELAY 2, P-N JUNCT ELEC, PROT DETS BELL SYS BCD+BIN TAPES	64-003A 64-003A-02 64-003A-02A	DD	6	01/21/64	12/31/65
S 15	GARMIRE	4/27/61		S 15, CHARGED PARTICLE COUNT RATE, LONG, LAT, E, L, UT	61-013A 61-013A-02	DD			
	KRAUSHAAR			S 15, GAMMA RAY TELESCOPE ASPECT+OBSERVE TIME GAMMA EVENTS	61-013A-02A 61-013A-02A 61-013A-02A 61-013A-02A	DD	1	04/28/61	11/12/61
S 55B	BESWICK	12/16/62		S 55B, MICROMeteorite MICROPHONE IMPACT PLOTS	62-070A 62-070A-04 62-070A-04A	FR	1	12/16/62	04/20/63
	DAVISON			S 55B, GRID DETECTORS GRID DET PENETRATION PLOTS, FICHE	62-070A-02 62-070A-02	FR	2	12/16/62	05/30/63
	GURTLER			S 55B, PRESSURIZED CELLS PRESSURE CELL PENETRATION PLOTS DETECTOR PENETRATION LISTINGS	62-070A-02A 62-070A-01 62-070A-01B	FR BI	2 4	12/16/62 12/16/62	07/02/63 07/22/63
	SECRETAN			S 55B, COPPER WIRE CARD WIRE CARD DETECTOR PLOT	62-070A-03 62-070A-03	FR	1	12/16/62	07/22/63
	SECRETAN			S 55B, CADMIUM SULPHIDE CELL CD-S DETECTOR TABULATIONS CD-5 DETECTOR PLOTS, MICROFICHE	62-070A-05 62-070A-05A 62-070A-05B	FR FR FR	1 2	12/16/62 12/16/62	02/09/63 02/09/63
S 55C	GURTLER	11/06/64		S 55C, PRESSURIZED CELLS PUBLISHED REPORT TN-D-4284	64-074A 64-074A-01 64-074A-01A	FR	2	11/06/64	11/05/65
	HOLDEN			S 55C, IMPACT DETECTORS PUBLISHED REPORT TN-D-4284	64-074A-02 64-074A-02A	FR	2	11/06/64	11/05/65
	SECRETAN			S 55C, CADMIUM SULPHIDE CELLS CADMIUM-SULPHIDE-CELL METEOR DECT.	64-074A-03 64-074A-03B	FR	2	11/06/64	11/05/65
	SIVITER			S 55C, CAPACITY DETECTORS PUBLISHED REPORT TN-C-4284	64-074A-04 64-074A-04A	FR	2	11/06/64	11/05/65
S-CUBED A	CAHILL, JR.	11/15/71		S-CUBED A, FLUXGATE MAGNETOMTRS COMMON CONDENSED EXPERIMENT TAPES COMMON UNCONDENSED EXPRTMTR TAPES SUMMARY PLOT TAPES SUMMARY PLOTS, MFILM QUICK LOOK PLOTS, MFILM QUICK LOOK LISTINGS, MFILM	71-096A 71-096A-04 71-096A-04B 71-096A-04C 71-096A-04D 71-096A-04E 71-096A-04F	DD DD DD DD MP MP MP	191 1879 246 5 69 77	11/15/71 03/05/73 11/17/71 02/10/72 12/09/71 12/09/71	03/05/73 09/30/74 03/07/73 08/28/72 08/27/73 08/23/73
	CAHILL, JR.			S-CUBED A, SRCH COIL MAGTOMTRS	71-096A-05				

* SPACECRAFT NAME		LAUNCH DATE		NSSDC ID	DATA SET INFORMATION				
* INVESTIGATOR NAME		EXPERIMENT NAME			TIME SPAN OF DATA				
		DATA SET NAME			FORM	QUANTITY			
NOYES		SELECTED FLARE DATA, SET 1		73-027A-06F	FR	122	06/15/73	01/21/74	
		SKYLAB-H. ALPHA TELESC.1(PHOTO)HAI		73-027A-15	MO	103	05/29/73	02/03/74	
		H-ALPHA DATA ON 35MM FILM		73-027A-15A	BI	47	06/29/73	02/03/74	
		ATM H-ALPHA ATLAS IN 47 VOLUMES		73-027A-08					
PACKER		SKYLAB-JUV AIRGLOW HOR. PHOTO(S063)		73-027A-08A	DD	2	03/02/74	03/03/74	
		DIGITIZED AIRGLOW DATA ON TAPE		73-027A-08B	DD	4	02/26/74	02/26/74	
		DIGITIZED OZONE DATA ON TAPE		73-027A-08C	DD	14	03/14/74	04/05/74	
		AIRGLOW PHOTOGRAPHS ON FILM		73-027A-08D	YO	135	08/14/73	09/01/73	
		OZONE PHOTOGRAPHS ON FILM		73-027A-08E	YO	95	01/31/74	01/31/74	
		PHOTOGRAPHS OF COMET KCHCUTEK		73-027A-08F	YO	190	12/09/73	01/09/74	
		AURORAL PHOTOS. (B-W) ON FILM		73-027A-08G	YO	134	09/11/73	02/07/74	
		AURORAL PHOTOS. (COLOR) ON FILM		73-027A-08H	UO	268	09/11/73	02/07/74	
TOUSEY		SKYLAB-JUV CORONA S-HELI0. (S082A)		73-027A-10					
		SPECTROHELIOGRAPH IMAGES ON 70MM		73-027A-10A	UM	1750	05/28/73	01/31/74	
		SELECTED FLARE DATA, SET 1		73-027A-10B	UM	700	06/15/73	01/22/74	
		FRAME CATALOG ON MAGTAPE		73-027A-10C	DD	1	05/28/73	01/31/74	
		FRAME CATALOG ON MICROFICHE		73-027A-10D	FR	1	05/28/73	01/31/74	
TOUSEY		SKYLAB-JUV SPECTROGRAPH (S082B)		73-027A-10E	BI	1	05/23/73	02/02/74	
		SOLAR UV SPECTRA ON 70MM FILM		73-027A-11					
		FRAME CATALOG ON MAGNETIC TAPE		73-027A-11B	YM	4			
UNDERWOOD		SKYLAB-DUAL X-RAY TELESCPE (S056)		73-027A-11C	DD	1	05/29/73	02/03/74	
		SOLAR X-RAY IMAGES-BLACK/WHITE		73-027A-07					
		SOLAR X-RAY IMAGES-COLOR FILM		73-027A-07A	UO	6370			
		XREA PRINTOUT ON MICROFILM		73-027A-07B	ZM	1			
		BLACK+WHITE VERSION OF 73-027A07B		73-027A-07C	MP	50	05/29/73	02/05/74	
		FRAME CATALOGS ON MICROFICHE		73-027A-07E	UO	500			
		SELECTED FLARE DATA, SET 1		73-027A-07F	FR	16			
SMS 1	NESS STAFF	05/17/74		73-027A-07G	YO	1295	06/15/73	01/21/74	
		SMS 1,SPIN-SCAN RADIOMETER(VISSR)		74-033A-01					
		VISSR DIGITAL DATA TAPES		74-033A-01A	DD	303	05/17/74	10/20/75	
		VISSR VISIBLE IMAGERY, 70MM FILM		74-033A-01B	YM	1286	08/31/74	10/27/75	
		VISSR IR IMAGERY, 70MM FILM		74-033A-01C	YM	2863	07/04/74	10/01/75	
		AOPIS IR + VISIBLE IMAGE TAPES		74-033A-01D	DD	1073	05/17/74	09/26/75	
		IDAMS VISIBLE + IR IMAGE DATA		74-033A-01E	DD	786	05/17/74	09/06/74	
SMS 2	NESS STAFF	02/06/75		75-011A					
		SMS 2,SPIN-SCAN RADIOMETER(VISSR)		75-011A-04					
		VISSR DIGITAL DATA TAPES		75-011A-04A	DD	187	02/17/75	08/28/75	
		VISSR VISIBLE IMAGERY, 70MM FILM		75-011A-04B	YM	1700	02/17/75	09/22/75	
		VISSR IR IMAGERY, 70MM FILM		75-011A-04C	YM	1675	02/17/75	09/22/75	
		AOPIS IR + VISIBLE IMAGE TAPES		75-011A-04D	DD	1102	08/12/74	09/12/79	
		IDAMS VISIBLE + IR IMAGE DATA		75-011A-04E	DD	1630	02/06/75	07/24/75	
SOLRAD 1	FRIEDMAN	06/22/60		60-007B					
		SOLRAD 1, X-RAY AND LYMAN ALPHA		60-007B-01					
		X-RAY 2-8A, UV 1050 - 1500A		60-007B-01A	FR	1	06/22/60	11/01/60	
SOLRAD 7A	KREPLIN	01/11/64		64-001D					
		SOLRAD 7A, X-RAY (2-60A), UV DET.		64-001D-01					
		MACHINE RED. 3 POINTS PER PASS		64-001D-01A	DD	1	01/12/64	08/31/64	
SOLRAD 7B	FRIEDMAN	03/09/65		64-001D-01B	DD	1	01/11/64	02/03/65	
		SOLRAD 7B,X-RAY+UV DET.		65-016D					
		PLOTS OF SOLAR X-RAY FLUXES		65-016D-01A	FR	1	03/10/65	10/31/65	
		TABLES OF SOLAR X-RAY FLUXES		65-016D-01B	FR	1	03/10/65	10/30/65	
SOLRAD 8	KREPLIN	11/19/65		65-093A					
		SOLRAD 8,SOLAR RADIATION		65-093A-01					
		1 MIN FLUX AVG FOR 12 DETECTORS		65-093A-01A	DD	19	11/27/65	08/24/67	
		COMPACT AND EDITED 1 MIN FLUX AVG		65-093A-01B	DD	1	11/27/65	08/24/67	
		EDIT CARDS		65-093A-01C	DD	1	11/19/65	08/24/67	
		STATION LIST,START/STOP + PASS NO		65-093A-01D	DD	1	11/27/65	08/23/67	
		DAILY X-RAY FLUXES IN FILEL. RPT.		65-093A-01E	FR	1	12/01/65	11/05/67	
SOLRAD 9	KREPLIN	03/05/68		68-017A					
		SOLRAD 9,SOLAR RADIATION		68-017A-01					
		3 X-RAY FLUXES+BKGND VS TIME		68-017A-01A	MO	2	03/14/68	12/31/71	
		HOURLY AVERAGES PUBLISHED IN SGD		68-017A-01B	HI	533	02/01/69	04/24/74	
		3-CHANNEL X-RAY FLUXES IN PUB.RPT		68-017A-01C	FR	1	03/08/68	12/31/68	
		5-CHANNEL X-RAY FLUXES IN PUB.RPT		68-017A-01D	FR	1	01/01/69	11/02/69	
		REDUCED SOLAR X-RAY FLUXES (TAPE)		68-017A-01E	DD	36	03/14/68	09/30/72	
		SOLAR X-RAY FLUX PLOTS, FICHE		68-017A-01F	FR	70	01/01/70	04/30/74	
SOLRAD 10	KREPLIN	07/08/71		71-058A					
		SOLRAD 10,SOLAR X-RAY-UVDECTS		71-058A-01					
		SOLAR X-RAY FLUX PLOTS (FICHE)		71-058A-01A	FR	18	01/01/72	06/30/73	
SPUTNIK 3	UNKNOWN	05/15/58		58-004B					
		SPUTNIK 3, BEACON		58-004B-12					
STARLETTE	STEPHANIDES	02/06/75		58-004B-12A	FR	2	08/30/58	12/21/59	
		STARLETTE,LASER CUBE SYSTEM		75-010A					
		NASA LASER DATA ON TAPE		75-010A-01					
		SAO LASER DATA ON TAPE		75-010A-01A	DD	72	04/01/75	03/31/80 *	
		GERMAN LASER WETZEL STA. DATA		75-010A-01B	DD	18	02/06/75	04/30/80 *	
SURVEYOR 1	SHOEMAKER	05/30/66		75-010A-01C	DD	1	06/09/77	09/25/78 *	
		SURVEYOR 1, TELEVISION		66-045A					
		PHOTOS,ORIGINAL 70MM		66-045A-01A	YM	11000			
		PHOTOS,PROCESSED 35MM		66-045A-01B	YO	178			
		CATALOG OF TV PICTURES, M/FICHE		66-045A-01C	FR	7			
		TELEVISION PHOTOS, MOSAIC 4X5		66-045A-01D	YG	334			
		TVID		66-045A-01E	MP	3	06/02/66	09/18/66	
SURVEYOR 3	SHOEMAKER	04/17/67		67-035A					
		SURVEYOR 3,TELEVISION		67-035A-01					
		PHOTOS,ORIGINAL 70MM		67-035A-01A	YM	6315			
		PHOTOS,PROCESSED 35MM		67-035A-01B	YO	126			
		PHOTOS,MOSAIC 4X5		67-035A-01D	YG	60			
		TVID		67-035A-01E	DD	1	04/20/67	05/03/67	
		PHOTOS,ORIG 70MM REGENERATED		67-035A-01F	YM	6315			
		SUNSET SEQUENCE OF LUNAR 1ST DAY		67-035A-01G	YP	130			
		TVID ON MICROFILM		67-035A-01H	MP	1	04/20/67	05/03/67	

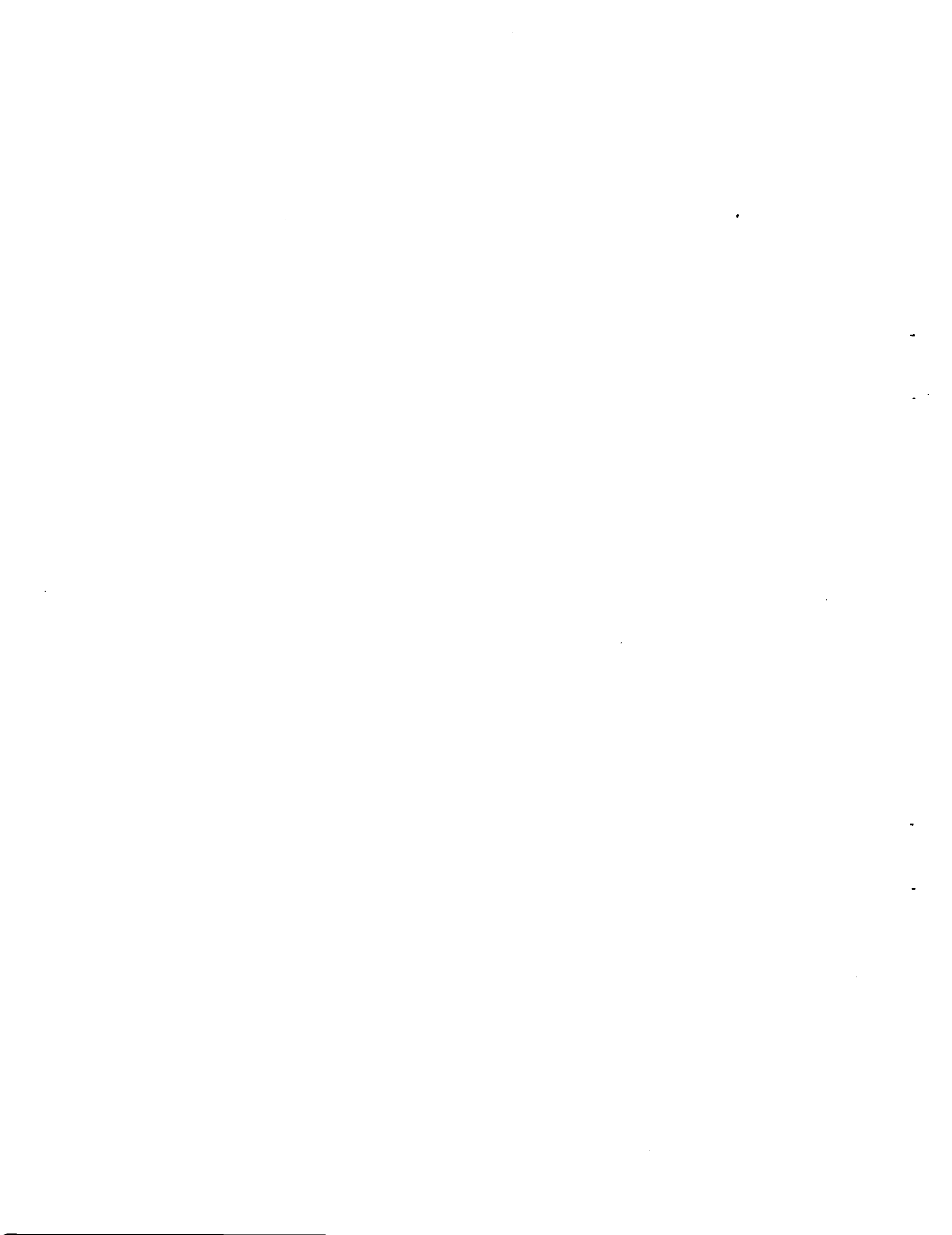
* * * * * SPACECRAFT NAME		* * * * * LAUNCH DATE		* * * * * NSSDC ID		* * * * * DATA SET INFORMATION				
* * * * * INVESTIGATOR NAME		* * * * * EXPERIMENT NAME		* * * * * DATA SET NAME		* * * * * TIME SPAN OF DATA				
						FORM	QUANTITY			
SHOEMAKER		SURVEYOR 3, SURFACE SAMPLER-PHOTO ANIMATED FILM SEQUENCE		67-035A-02 67-035A-02A		YP	50			
SURVEYOR 5 SHOEMAKER		SURVEYOR 5, TELEVISION PHOTOS-ORIGINAL 70MM PHOTOS-PROCESSED 35MM ATLAS OF TELEVISION PICTURES PANORAMIC MOSAICS TVID PHOTOS-ORIG 70MM REGENERATED TELEVISION ATLAS MOSAICS 4-X5-IN		67-084A-01 67-084A-01A 67-084A-01B 67-084A-01C 67-084A-01D 67-084A-01E 67-084A-01F		YM	18006	1	09/12/67	09/24/67
TURKEVICH		SURVEYOR 5, ALPHA SCATTER ALPHA SCATTER DATA (MAG TAPES)		67-084A-01G 67-084A-01H		YG	237			
SURVEYOR 6 SHOEMAKER		11/07/67 SURVEYOR 6, TELEVISION PHOTOS-ORIGINAL 70MM PHOTOS-PROCESSED 35MM PHOTOS-MOSAIC 4X5 TVID PHOTOS-ORIG 70MM REGENERATED TVID ON MICROFILM		67-084A-02 67-084A-02A		DD	1	09/11/67	12/17/67	
TURKEVICH		SURVEYOR 6, ALPHA SCATTER ALPHA SCATTER DATA (MAG TAPES)		67-112A 67-112A-01 67-112A-01A 67-112A-01B 67-112A-01D 67-112A-01E 67-112A-01F		YG	358	1	09/09/67	09/24/67
SURVEYOR 7 SCOTT		SURVEYOR 7, MECH. SURFACE SAMPLER SFC SAMPLR MTR CURRENT		67-112A-01G 67-112A-02A		MP	1	11/10/67	11/24/67	
SHOEMAKER		SURVEYOR 7, SURFACE SAMPLER -PHOTO PHOTOS-ORIGINAL 70MM PHOTOS-PROCESSED 35MM PHOTOS-MOSAIC 4X5 TVID PHOTOS-ORIG 70MM REGENERATED TVID ON MICROFILM		68-001A 68-001A-01 68-001A-01A 68-001A-01B 68-001A-01D 68-001A-01E 68-001A-01F		YM	29914	1	11/10/67	11/24/67
TURKEVICH		SURVEYOR 7, ALFA SCAT. SURF. ANAL ALPHA SCATTER DATA (MAG TAPES)		68-001A-01G 68-001A-01H		DD	1	11/10/67	11/19/67	
SYNCOM 3 DAROSA		8/19/64 SYNCOM 3, (RADIO BEACON) TEC, PLOTS + TABULATIONS		68-001A-02 68-001A-02A		MO	1	01/11/68	01/22/68	
TELSTAR 1 BROWN		07/10/62 TELSTAR 1, CHARGED PARTICLES BESYS TAPES		68-001A-03 68-001A-03A		DD	1	01/10/68	02/21/68	
TELSTAR 2 BROWN		05/07/63 TELSTAR 2, CHARGED PART BESYS TAPES		68-001A-04 68-001A-04A		DD	5	07/10/62	02/21/63	
TIP 1 POTEMRA		09/02/72 TRIAD, TRIAXIAL FLUXGATE MAGNTMTR TRIAD MAGNETOMETER DATA ON TAPE		68-001A-05 68-001A-05A		DD	1	01/10/68	02/14/68	
TIROS 2 BARKSDALE		11/23/60 TIROS 2, SCANNING RADIOMETER FINAL MET. RADIATION TAPES CAT OF METRO RADIATION DATA, FICHE		68-001A-06 68-001A-06A		DD	2	07/19/77	12/12/77	*
TIROS 3 RADOS		07/12/61 TIROS 3, SCANNING RADIOMETER FINAL MET. RADIATION TAPES CAT OF METRO RADIATION DATA, FICHE		68-001A-07 68-001A-07A		DD	2	11/23/60	04/13/61	
SUOMI		TIROS 3, OMNI RADIOMETER OMNIDIRECTIONAL RADIOMETER TAPES		68-001A-08 68-001A-08A		FR	7	11/23/60	04/13/61	
TIROS 4 BARKSDALE		02/08/62 TIROS 4, SCANNING RADIOMETER FINAL MET. RADIATION TAPES RAD DATA CATALOG + USERS MAN, FICHE		68-001A-09 68-001A-09A		DD	5	07/12/61	10/20/61	
SUOMI		TIROS 4, OMNI RADIOMETER OMNIDIRECTIONAL RADIOMETER TAPES RADIANCE VALUE TAPES		68-001A-10 68-001A-10A		DD	5	07/12/61	10/20/61	
TIROS 7 BARKSDALE		06/19/63 TIROS 7, SCANNING RADIOMETER FINAL MET. RADIATION TAPES TIROS 7, RADIATION DATA CAT, FICHE		68-001A-11 68-001A-11A		DD	132	02/08/62	06/30/62	
BRACE		TIROS 7, ELECTROSTATIC PROBE LANGMUIR PROBE DENSITY DATA		68-001A-12 68-001A-12A		FR	5	02/08/62	06/30/62	
SUOMI		TIROS 7, OMNI RADIOMETER OMNIDIRECTIONAL RADIMETER TAPES		68-001A-13 68-001A-13A		DD	10	02/08/62	06/28/62	
TIROS 7 BARKSDALE		68-001A-14 TIROS 7, SCANNING RADIOMETER FINAL MET. RADIATION TAPES TIROS 7, RADIATION DATA CAT, FICHE		68-001A-14A 68-001A-14B		DD	2	02/08/62	06/10/62	
TRANSIT 2A UNKNOWN		06/22/60 TRANSIT 2A, IONOSPHERIC BEACON PLOTS OF TEC VS TIME NEAR STNFD		68-001A-15 68-001A-15A		DD	692	06/19/63	06/19/65	
TRANSIT 4A UNKNOWN		06/29/61 TRANSIT 4A, IONOSPHERIC BEACON IONOSPHERIC TOTAL ELECTRON CONNTNT TEC + SLAB TH OVER BANGKOK		68-001A-16 68-001A-16A		FR	14	06/19/63	06/19/65	
VANGUARD 1 JACCHIA		03/17/58 VANGUARD 1, ATMOS DRAG DENSITY ATMOS DRAG DEN TABLES		68-001A-17 68-001A-17A		DD	9	06/19/63	08/29/63	
VANGUARD 2 JACCHIA		02/17/59 VANGUARD 2, ATMOS DRAG DENSITY ATMOS DRAG DEN TABLES		68-001A-18 68-001A-18A		FR	3	07/23/60	10/13/60	
VANGUARD 3 HEPPNER		09/18/59 VANGUARD 3, PROT PREC MAGNETOMETER SCALAR MAGNETIC FIELD VAL, ON TAPE		68-001A-19 68-001A-19A		DD	1	09/13/61	12/24/61	
JACCHIA		SCALAR MAG. FIELD VAL, IN PUB, DOC.		68-001A-20 68-001A-20A		FR	2	03/25/64	12/18/64	
VANGUARD 3 HEPPNER		VANGUARD 3, ATMOS DRAG DENSITY ATMOS DRAG DEN TABLES		68-001A-21 68-001A-21A		BI	3	05/17/58	10/23/61	
VELA 3A BAME		07/20/65 VELA 3A, ELECT'ST ANALY + GM TUBES SOLAR GEOPHYS DATA PBLSD SOLAR WD 3HR AV-DEN, VEL, DIR, TEMP, 1965-67		68-001A-22 68-001A-22A		BI	4	03/07/59	01/14/70	
VELA 3A BAME		68-001A-23 68-001A-23A		68-001A-24 68-001A-24A		BI	2	09/21/59	09/21/62	
VELA 3A BAME		68-001A-25 68-001A-25A		68-001A-26 68-001A-26A		BT	17	01/01/69	05/21/70	
VELA 3A BAME		68-001A-27 68-001A-27A		68-001A-28 68-001A-28A		MO	1	07/26/65	12/06/67	

* * * * * SPACECRAFT NAME		* * * * * LAUNCH DATE		* * * * * NSSDC ID		DATA SET INFORMATION			
* * * * * INVESTIGATOR NAME		* * * * * EXPERIMENT NAME		* * * * * DATA SET NAME		* * * * * FORM		* * * * * TIME SPAN OF DATA	
VELA 3B	BAME	07/20/65	CARD IMAGE MAG TAP VERSION OF 04B	65-058A-04C	DD	1	07/26/65	12/06/67	
			VELA 3B,ELECT'ST ANALY + GM TUBES	65-058B					
			3HR AV-DEN,VEL, DIR, TEMP,1965-67	65-058B-04					
			SOLAR GEOPHYS DATA PELSD SOLAD WD	65-058B-04A	MO	1	07/26/65	12/06/67	
			CARD IMAGE MAG TAP VERSION OF 04A	65-058B-04B	BT	17	01/01/69	05/21/70	
				65-058B-04C	DD	1	07/26/65	12/06/67	
VELA 5A	BAME	05/23/69	VELA 5A,ELECTROSTATIC ANALYZER	69-046D					
	CHAMBERS		SOLAR GEOPHYS DATA PELSD SOLAR WD	69-046D-05					
			VELA 5A,SOL X-RAYS,4 BANDS .5-60A	69-046D-05A	BT	31	09/14/69	04/11/72	
VELA 5B	BAME	05/23/69	VELA 5B,SOL X-RAYS,4 BANDS .5-60A	69-046D-02	BT	33	09/14/69	06/12/72	
	CHAMBERS		3-CHANNEL SOLAR X-RAY ATLAS	69-046D-02A	BI	3	05/27/69	05/15/70	
VELA 6A	CHAMBERS	04/08/70	VELA 6A,SOL X RAYS,4 BANDS .5-60A	69-046E					
			3-CHANNEL SOLAR X-RAY ATLAS	69-046E-05					
VELA 6B	CHAMBERS	04/08/70	VELA 6B,SOL X-RAYS,4 BANDS .5-60A	69-046E-05A	BT	2	04/11/70	01/01/71	
			3-CHANNEL SOLAR X-RAY ATLAS	69-046E-02	BI	2	04/11/70	01/01/71	
VIKING 1	LANDER BIEMANN	08/20/75	VIKING 1 LANDER, MOLEC. ANALYSIS	75-075C					
			GCMS SOIL ANALYSIS FLIGHT DATA	75-075C-04A	DD	2			
			SOIL ANALYSIS MASS SPECTRA	75-075C-04B	DD	1			
HARGRAVES			VIKING 1 LANDER, MAGNETIC PROP.	75-075C-10					
			INDEX OF MAGNET IMAGES ON M/FICHE	75-075C-10A	FR	1	07/20/76	10/06/76	
HESS			MAGNET IMAGES ON RCLL FILM	75-075C-10B	UY	37	07/20/76	10/06/76	
KLEIN			VIKING 1 LANDER, METEOROLOGY	75-075C-07					
MICHAEL, JR.			SANMET TEMP+VCTR WND VS TIME-LIST	75-075C-07A	MP	807	07/20/76	05/16/77	
MUTCH			TIME(SEC)VS VECTOR WIND/TEMP PLTS	75-075C-07B	MP	6	07/20/76	08/27/76	
			TIME(HRS)VS VECTOR WIND/TEMP PLTS	75-075C-07C	MP	2	07/20/76	08/27/76	
			METEOROLOGY PRESSURE TAPE	75-075C-07D	DD	1	07/21/76	11/05/76	
			METEOROLOGY WNDTMP TAPE	75-075C-07E	DD	1	07/19/76	09/02/76	
			DAILY PLOTS OF WNDTMP + PRESSURE	75-075C-07F	MP	1	07/20/76	09/01/76	
			PRINTED PRESS + WNDTMF CATALOG	75-075C-07G	MP	1	07/20/76	10/18/76	
			VIKING 1 LANDER, BIOLOGY	75-075C-03					
			GEX, LR, AND PR MEASUREMENTS	75-075C-03F	MP	13	07/20/76	05/30/77	
			VIKING 1 LANDER, RADIO SCIENCE	75-075C-11					
			RANGE + DOPPLER DATA	75-075C-11B	DD	2	06/20/76	01/28/77	
			VIKING 1 LANDER,LANDER IMAGING	75-075C-06					
			B/W LANDER PRESS RELEASE PHOTOS	75-075C-06A	YG	14	07/20/76	07/25/76	
			COLOR LANDER PRESS RELEASE PHOTOS	75-075C-06B	VG	12	07/21/76	07/26/76	
			TDR B/W PHOTOGRAPHY	75-075C-06C	YY	647	07/20/76	11/01/77	
			EDR B/W PHOTOGRAPHY	75-075C-06D	UY	704	07/20/76	11/02/76	
			PICTURE CAT OF PRIME MISSION EDR	75-075C-06E	FR	5			
			TDR COLOR PHOTOGRAPHY	75-075C-06F	ZY	45	07/22/76	11/03/76	
			LANDER HI-RES MOSAICS	75-075C-06H	YI	16			
			LANDER DONUT PROJECTION IMAGE	75-075C-06I	YI	4	08/09/76	08/19/76	
			MULTI-COLOR-LABEL LANDER PHOTOS	75-075C-06J	ZY	2	03/11/77	03/12/77	
			TDR-PLM PRIME MISSION CATALOG	75-075C-06K	FR	3			
			CATALOG OF PRIMARY TDR CCL IMAGES	75-075C-06L	FR	1			
			HI-RES MOSAIC INDEX + DESCRIPTION	75-075C-06M	MP	1			
			PRIME + EXTENDED MISSION PIC CAT	75-075C-06N	FR	29			
			EDR IMAGE DATA ON TAPE	75-075C-06O	DD	86	07/20/76	08/08/78	
			HIGH RESOLUTION MOSAIC	75-075C-06P	DD	16			
			STEREO HIGH RESOLUTION	75-075C-06Q	DD	8			
NIER			VIKING 1 LANDER, ATMOSPH. STRUCT.	75-075C-02					
NIER			ATMOS TEMP + PRESS LSTNGS, MFICH	75-075C-02A	FR	1	07/20/76	07/20/76	
NIER			VIKING 1 LANDER, ATMOSPH. CCMP.	75-075C-12					
			NEUT. ATMOS. MASS SPECTRA ON FILM	75-075C-12A	MP	1	07/20/76	07/20/76	
			TABLES OF M-S. CURRENTS ON FILM	75-075C-12B	MP	1	07/20/76	07/20/76	
			VIKING 1 LANDER,IONOSPHERIC PROP	75-075C-14					
			EXP-TRAJECT-ATTITUDE DATA, TAPE	75-075C-14A	DD	1	07/20/76	07/20/76	
			RPA ION-ELECTRON DATA ON TAPE	75-075C-14B	DD	1	07/20/76	07/20/76	
			RPA ION-ELECT. DATA ON 35MM FILM	75-075C-14C	MO	2	07/20/76	07/20/76	
SHORTHILL			VIKING 1 LANDER, PHYSICAL PROP.	75-075C-01					
			PHYSICAL PROPERTIES REFCRIS	75-075C-01A	HI	12			
TOULMIN, 3RD			VIKING 1 LANDER,INORG.CHEM.INVEST	75-075C-13					
			SPECTRA PLOTS ON M/FICHE	75-075C-13A	FR	18	07/20/76	11/03/76	
			COMMAND, SPECTRA, TEMP HIST MTAPE	75-075C-13E	DD	3	07/20/76	10/29/76	
VIKING 1 ORBITER CARR		08/20/75	75-075A						
			VIKING 1 ORBITER, IMAGERY	75-075A-01					
			PRESS RELEASE PHOTOGRAPHY	75-075A-01A	YG	49	06/23/76	02/20/77	
			RECTILINEAR ORBITAL PHOTOGRAPHY	75-075A-01B	UV	27830	06/22/76	04/15/78	
			ORTHOGRAPHIC ORBITAL PHTCTGRAPHY	75-075A-01C	UV	12513	07/23/76	05/13/77	
			COLOR PRESS RELEASE PHOTOGRAPHY	75-075A-01D	VG	7	06/12/76	06/25/76	
			SEDR SUPPORT DATA ON MICROFILM	75-075A-01E	MP	3	06/23/76	09/20/76	
			B/W MOSAICS	75-075A-01F	UG	341	06/23/76	08/28/78	
			STEREO PAIRS 5X5-INCH FILM	75-075A-01H	UV	28	06/23/76	04/22/77	
			INDEX BY LAT/LON AND 10 DEG BOX	75-075A-01I	FR	6			
			MOSAIC SUMMARY AND INDEX, M/FICHE	75-075A-01J	FR	20			
			INDEX TO PHOBOS, DEIMOS, STAR	75-075A-01K	FR	1			
			RECT + ORTHO INDEX BY RCLL FILE	75-075A-01L	FR	4			
			LIST OF IMAGES BY QUAD, LAT/LONG	75-075A-01M	MP	1			
			IPL PROCESSED PHOTOGRAPHY	75-075A-01N	UV	300	11/08/76	03/26/79	
			PRIME, EXT, CONT MISSION PIC CAT	75-075A-01O	FR	501			
			IPL PROCESSED COLOR FHCTGRAPHY	75-075A-01P	ZY	13	07/30/76	07/30/76	
			USGS COLOR PHOTOMOSAICS	75-075A-01Q	ZI	94	02/07/79	07/08/79	
			USGS PHOTOMOSAICS 5M	75-075A-01R	WI	172	06/23/76	11/15/78	
FARMER			VIKING 1 ORBITER, SPECTROMETER	75-075A-03					
KIEFFER			MAWD RAG DATA TAPE	75-075A-03A	DD	93	06/18/76	02/05/79	
			VIKING 1 ORBITER, RADIOMETER	75-075A-02					
MICHAEL, JR.			DECALIBRATED IRTM DATA ON MAGTAPE	75-075A-02A	DD	47	07/22/76	01/27/79	
			VIKING 1 ORBITER,RADIO SCIENCE	75-075A-04					

* * SPACECRAFT NAME		LAUNCH DATE	DATA SET INFORMATION				
* * INVESTIGATOR NAME		EXPERIMENT NAME	NSSDC ID		TIME SPAN OF DATA		
		DATA SET NAME	FORM	QUANTITY			
VIKING 2 LANDER	ANDERSON	381 MHZ RELAY LINK RADIO OCCULTATION DATA TAPES	75-075A-04A 75-075A-04B 75-083C	MP DD 1	07/21/76 10/06/76	10/04/76 11/01/76	
		VIKING 2 LANDER, SEISMOLOGY SEISMIC DATA PROGRAM TAPE SEISMIC EDR-2 TAPES SEISMOGRAM RECORDS SOL 1-8 M'FILM	75-083C-08 75-083C-08A 75-083C-08B 75-083C-08C	DD DD 113 MP	1 1	09/03/76 09/04/76	03/29/78 09/11/76
BIEMANN		VIKING 2 LANDER, MOLEC. ANALYSIS GCMS SOIL ANALYSIS FLIGHT DATA SOIL ANALYSIS MASS SPECTRA	75-083C-04 75-083C-04A 75-083C-04B	DD DD 2	1		
HARGRAVES		VIKING 2 LANDER, MAGNETIC PROP. INDEX OF MAGNET IMAGES ON M/FICHE MAGNET IMAGES ON ROLL FILM	75-083C-10 75-083C-10A 75-083C-10B	FR FR UY	1 1 47	09/03/76 09/03/76	10/31/76 10/31/76
HESS		VIKING 2 LANDER, METEOROLOGY SANMET TEMP+VCTR WND US TIME-LIST TIME(SEC)VS VECTOR WIND/TEMP PLTS	75-083C-07 75-083C-07A 75-083C-07B	DD FR MP	1 1762 5	07/21/76 11/17/76 09/03/76	11/03/76 02/11/78 11/03/76
		TIME(HRS)VS VECTOR WIND/TEMP PLTS METEOROLOGY PRESSURE TAPE METEOROLOGY WNDTMP TAPE DAILY PLOTS OF WNDTMP + PRESSURE PRINTED PRESS + WNDTMP CATALOG	75-083C-07C 75-083C-07D 75-083C-07E 75-083C-07F 75-083C-07G	MP DD DD MP MP	5 1 1 1 1	09/03/76 07/21/76 07/19/76 07/20/76 09/04/76	11/03/76 11/05/76 09/02/76 09/29/76 11/05/76
KLEIN		VIKING 2 LANDER, BIOLOGY GEX, LR, AND PR MEASUREMENTS	75-083C-03 75-083C-03F	FR MP	1 11	09/04/76	05/29/77
MICHAEL, JR.		VIKING 2 LANDER, RADIO SCIENCE RANGE + DOPPLER DATA	75-083C-11 75-083C-11B	FR DD	1 2	09/05/76	01/29/77
MUTCH		VIKING 2 LANDER, LANDER IMAGING PRESS-RELEASE B/W PHOTOS PRESS-RELEASE COLOR PHOTOS TDR LANDER IMAGING PROJLCTS 5X12 EDR LANDER IMAGES ON 5-INCH POS PICTURE CAT OF PRIME MISSION EDR TDR COLOR IMAGES 5X12-INCH LANDER HI-RES MOSAICS	75-083C-06 75-083C-06A 75-083C-06B 75-083C-06C 75-083C-06D 75-083C-06E 75-083C-06F 75-083C-06H	UG VG YY UY FR ZY YI	11 3 879 1128 6 47 24	09/03/76 11/26/76 09/03/76 09/03/76 11/05/76 09/05/76 09/21/76 01/17/77	02/22/77 01/17/77 06/07/77 11/05/76 01/29/77
		EDR LANDER IMAGES ON 5-INCH POS PICTURE CAT OF PRIME MISSION EDR TDR COLOR IMAGES 5X12-INCH LANDER HI-RES MOSAICS LANDER DONUT PROJECTION IMAGE MULTI-CE-LABEL LANDER PHOTOS TDR-IPL PRIME MISSION CATALOG CATALOG OF PRIMARY TDR CCL IMAGES HI-RES MOSAIC INDEX + DESCRIPTION PRIME + EXTENDED MISSION PIC CAT EDR IMAGE DATA ON TAPE HIGH RESOLUTION MOSAIC STEREO HIGH RESOLUTION	75-083C-06I 75-083C-06J 75-083C-06K 75-083C-06L 75-083C-06M 75-083C-06N 75-083C-06O 75-083C-06P 75-083C-06Q	YY ZY FR FR MP FR DD DD DD	879 1128 4 1 1 33 82 24 12	09/03/76 09/03/76 06/02/77 06/02/77 10/05/76 10/05/76 09/02/76 05/16/78	10/07/76 06/02/77 06/02/77
NIER		VIKING 2 LANDER, ATMOSPH. STRUCT. ATMOS TEMP + PRESS LSTNGS, MFICH	75-083C-02 75-083C-02A	FR FR	1 1	09/03/76	09/03/76
NIER		VIKING 2 LANDER, ATMOSPH. CCNF.	75-083C-12				
NIER		NEUT. ATMOS. MASS SPECTRA ON FILM TABLES OF M.S.CURRENTS ON FILM	75-083C-12A 75-083C-12B	MP MP	1 1	09/03/76	09/03/76
NIER		VIKING 2 LANDER,IONOSPHERIC PROP EXP. TRAJECT.-ATTITUDE DATA, TAPE	75-083C-14				
		RPA ION-ELECTRON DATA ON TAPE RPA ION-ELECT. DATA ON 35MM FILM	75-083C-14A 75-083C-14C	DD MO	1 2	09/03/76	09/03/76
SHORTHILL		VIKING 2 LANDER, PHYSICAL PROP. PHYSICAL PROPERTIES REFCTS	75-083C-01 75-083C-01A	FR HI	1 18		
TOULMIN, 3RD		VIKING 2 LANDER,INORG.CHEM.INVEST SPECTRA PLOTS ON M/FICHE COMMAND, SPECTRA, TEMP HIST MTAPE	75-083C-13 75-083C-13A 75-083C-13E	FR FR DD	6 3	09/05/76 09/03/76	11/09/76 11/01/76
VIKING 2 ORBITER	CARR	09/09/75	75-083A 75-083A-01 75-083A-01A 75-083A-01B 75-083A-01D 75-083A-01E 75-083A-01F 75-083A-01G 75-083A-01H 75-083A-01I 75-083A-01J 75-083A-01K 75-083A-01L 75-083A-01M 75-083A-01N 75-083A-01O 75-083A-01P 75-083A-01Q 75-083A-01R 75-083A-01S 75-083A-01T 75-083A-01U 75-083A-01V 75-083A-01W 75-083A-01X 75-083A-01Y 75-083A-01Z 75-083A-02 75-083A-02A 75-083A-02B 75-083A-02C 75-083A-02D 75-083A-02E 75-083A-02F 75-083A-02G 75-083A-02H 75-083A-02I 75-083A-02J 75-083A-02K 75-083A-02L 75-083A-02M 75-083A-02N 75-083A-02O 75-083A-02P 75-083A-02Q 75-083A-02R 75-083A-02S 75-083A-02T 75-083A-02U 75-083A-02V 75-083A-02W 75-083A-02X 75-083A-02Y 75-083A-02Z 75-083A-03 75-083A-03A 75-083A-03B 75-083A-03C 75-083A-03D 75-083A-03E 75-083A-03F 75-083A-03G 75-083A-03H 75-083A-03I 75-083A-03J 75-083A-03K 75-083A-03L 75-083A-03M 75-083A-03N 75-083A-03O 75-083A-03P 75-083A-03Q 75-083A-03R 75-083A-03S 75-083A-03T 75-083A-03U 75-083A-03V 75-083A-03W 75-083A-03X 75-083A-03Y 75-083A-03Z 75-083A-04 75-083A-04A 75-083A-04B 75-083A-04C 75-083A-04D 75-083A-04E 75-083A-04F 75-083A-04G 75-083A-04H 75-083A-04I 75-083A-04J 75-083A-04K 75-083A-04L 75-083A-04M 75-083A-04N 75-083A-04O 75-083A-04P 75-083A-04Q 75-083A-04R 75-083A-04S 75-083A-04T 75-083A-04U 75-083A-04V 75-083A-04W 75-083A-04X 75-083A-04Y 75-083A-04Z 75-083A-05 75-083A-05A 75-083A-05B 75-083A-05C 75-083A-05D 75-083A-05E 75-083A-05F 75-083A-05G 75-083A-05H 75-083A-05I 75-083A-05J 75-083A-05K 75-083A-05L 75-083A-05M 75-083A-05N 75-083A-05O 75-083A-05P 75-083A-05Q 75-083A-05R 75-083A-05S 75-083A-05T 75-083A-05U 75-083A-05V 75-083A-05W 75-083A-05X 75-083A-05Y 75-083A-05Z 75-083A-06 75-083A-06A 75-083A-06B 75-083A-06C 75-083A-06D 75-083A-06E 75-083A-06F 75-083A-06G 75-083A-06H 75-083A-06I 75-083A-06J 75-083A-06K 75-083A-06L 75-083A-06M 75-083A-06N 75-083A-06O 75-083A-06P 75-083A-06Q 75-083A-06R 75-083A-06S 75-083A-06T 75-083A-06U 75-083A-06V 75-083A-06W 75-083A-06X 75-083A-06Y 75-083A-06Z 75-083A-07 75-083A-07A 75-083A-07B 75-083A-07C 75-083A-07D 75-083A-07E 75-083A-07F 75-083A-07G 75-083A-07H 75-083A-07I 75-083A-07J 75-083A-07K 75-083A-07L 75-083A-07M 75-083A-07N 75-083A-07O 75-083A-07P 75-083A-07Q 75-083A-07R 75-083A-07S 75-083A-07T 75-083A-07U 75-083A-07V 75-083A-07W 75-083A-07X 75-083A-07Y 75-083A-07Z 75-083A-08 75-083A-08A 75-083A-08B 75-083A-08C 75-083A-08D 75-083A-08E 75-083A-08F 75-083A-08G 75-083A-08H 75-083A-08I 75-083A-08J 75-083A-08K 75-083A-08L 75-083A-08M 75-083A-08N 75-083A-08O 75-083A-08P 75-083A-08Q 75-083A-08R 75-083A-08S 75-083A-08T 75-083A-08U 75-083A-08V 75-083A-08W 75-083A-08X 75-083A-08Y 75-083A-08Z 75-083A-09 75-083A-09A 75-083A-09B 75-083A-09C 75-083A-09D 75-083A-09E 75-083A-09F 75-083A-09G 75-083A-09H 75-083A-09I 75-083A-09J 75-083A-09K 75-083A-09L 75-083A-09M 75-083A-09N 75-083A-09O 75-083A-09P 75-083A-09Q 75-083A-09R 75-083A-09S 75-083A-09T 75-083A-09U 75-083A-09V 75-083A-09W 75-083A-09X 75-083A-09Y 75-083A-09Z 75-083A-10 75-083A-10A 75-083A-10B 75-083A-10C 75-083A-10D 75-083A-10E 75-083A-10F 75-083A-10G 75-083A-10H 75-083A-10I 75-083A-10J 75-083A-10K 75-083A-10L 75-083A-10M 75-083A-10N 75-083A-10O 75-083A-10P 75-083A-10Q 75-083A-10R 75-083A-10S 75-083A-10T 75-083A-10U 75-083A-10V 75-083A-10W 75-083A-10X 75-083A-10Y 75-083A-10Z 75-083A-11 75-083A-11A 75-083A-11B 75-083A-11C 75-083A-11D 75-083A-11E 75-083A-11F 75-083A-11G 75-083A-11H 75-083A-11I 75-083A-11J 75-083A-11K 75-083A-11L 75-083A-11M 75-083A-11N 75-083A-11O 75-083A-11P 75-083A-11Q 75-083A-11R 75-083A-11S 75-083A-11T 75-083A-11U 75-083A-11V 75-083A-11W 75-083A-11X 75-083A-11Y 75-083A-11Z 75-083A-12 75-083A-12A 75-083A-12B 75-083A-12C 75-083A-12D 75-083A-12E 75-083A-12F 75-083A-12G 75-083A-12H 75-083A-12I 75-083A-12J 75-083A-12K 75-083A-12L 75-083A-12M 75-083A-12N 75-083A-12O 75-083A-12P 75-083A-12Q 75-083A-12R 75-083A-12S 75-083A-12T 75-083A-12U 75-083A-12V 75-083A-12W 75-083A-12X 75-083A-12Y 75-083A-12Z 75-083A-13 75-083A-13A 75-083A-13B 75-083A-13C 75-083A-13D 75-083A-13E 75-083A-13F 75-083A-13G 75-083A-13H 75-083A-13I 75-083A-13J 75-083A-13K 75-083A-13L 75-083A-13M 75-083A-13N 75-083A-13O 75-083A-13P 75-083A-13Q 75-083A-13R 75-083A-13S 75-083A-13T 75-083A-13U 75-083A-13V 75-083A-13W 75-083A-13X 75-083A-13Y 75-083A-13Z 75-083A-14 75-083A-14A 75-083A-14B 75-083A-14C 75-083A-14D 75-083A-14E 75-083A-14F 75-083A-14G 75-083A-14H 75-083A-14I 75-083A-14J 75-083A-14K 75-083A-14L 75-083A-14M 75-083A-14N 75-083A-14O 75-083A-14P 75-083A-14Q 75-083A-14R 75-083A-14S 75-083A-14T 75-083A-14U 75-083A-14V 75-083A-14W 75-083A-14X 75-083A-14Y 75-083A-14Z 75-083A-15 75-083A-15A 75-083A-15B 75-083A-15C 75-083A-15D 75-083A-15E 75-083A-15F 75-083A-15G 75-083A-15H 75-083A-15I 75-083A-15J 75-083A-15K 75-083A-15L 75-083A-15M 75-083A-15N 75-083A-15O 75-083A-15P 75-083A-15Q 75-083A-15R 75-083A-15S 75-083A-15T 75-083A-15U 75-083A-15V 75-083A-15W 75-083A-15X 75-083A-15Y 75-083A-15Z 75-083A-16 75-083A-16A 75-083A-16B 75-083A-16C 75-083A-16D 75-083A-16E 75-083A-16F 75-083A-16G 75-083A-16H 75-083A-16I 75-083A-16J 75-083A-16K 75-083A-16L 75-083A-16M 75-083A-16N 75-083A-16O 75-083A-16P 75-083A-16Q 75-083A-16R 75-083A-16S 75-083A-16T 75-083A-16U 75-083A-16V 75-083A-16W 75-083A-16X 75-083A-16Y 75-083A-16Z 75-083A-17 75-083A-17A 75-083A-17B 75-083A-17C 75-083A-17D 75-083A-17E 75-083A-17F 75-083A-17G 75-083A-17H 75-083A-17I 75-083A-17J 75-083A-17K 75-083A-17L 75-083A-17M 75-083A-17N 75-083A-17O 75-083A-17P 75-083A-17Q 75-083A-17R 75-083A-17S 75-083A-17T 75-083A-17U 75-083A-17V 75-083A-17W 75-083A-17X 75-083A-17Y 75-083A-17Z 75-083A-18 75-083A-18A 75-083A-18B 75-083A-18C 75-083A-18D 75-083A-18E 75-083A-18F 75-083A-18G 75-083A-18H 75-083A-18I 75-083A-18J 75-083A-18K 75-083A-18L 75-083A-18M 75-083A-18N 75-083A-18O 75-083A-18P 75-083A-18Q 75-083A-18R 75-083A-18S 75-083A-18T 75-083A-18U 75-083A-18V 75-083A-18W 75-083A-18X 75-083A-18Y 75-083A-18Z 75-083A-19 75-083A-19A 75-083A-19B 75-083A-19C 75-083A-19D 75-083A-19E 75-083A-19F 75-083A-19G 75-083A-19H 75-083A-19I 75-083A-19J 75-083A-19K 75-083A-19L 75-083A-19M 75-083A-19N 75-083A-19O 75-083A-19P 75-083A-19Q 75-083A-19R 75-083A-19S 75-083A-19T 75-083A-19U 75-083A-19V 75-083A-19W 75-083A-19X 75-083A-19Y 75-083A-19Z 75-083A-20 75-083A-20A 75-083A-20B 75-083A-20C 75-083A-20D 75-083A-20E 75-083A-20F 75-083A-20G 75-083A-20H 75-083A-20I 75-083A-20J 75-083A-20K 75-083A-20L 75-083A-20M 75-083A-20N 75-083A-20O 75-083A-20P 75-083A-20Q 75-083A-20R 75-083A-20S 75-083A-20T 75-083A-20U 75-083A-20V 75-083A-20W 75-083A-20X 75-083A-20Y 75-083A-20Z 75-083A-21 75-083A-21A 75-083A-21B 75-083A-21C 75-083A-21D 75-083A-21E 75-083A-21F 75-083A-21G 75-083A-21H 75-083A-21I 75-083A-21J 75-083A-21K 75-083A-21L 75-083A-21M 75-083A-21N 75-083A-21O 75-083A-21P 75-083A-21Q 75-083A-21R 75-083A-21S 75-083A-21T 75-083A-21U 75-083A-21V 75-083A-21W 75-083A-21X 75-083A-21Y 75-083A-21Z 75-083A-22 75-083A-22A 75-083A-22B 75-083A-22C 75-083A-22D 75-083A-22E 75-083A-22F 75-083A-22G 75-083A-22H 75-083A-22I 75-083A-22J 75-083A-22K 75-083A-22L 75-083A-22M 75-083A-22N 75-083A-22O 75-083A-22P 75-083A-22Q 75-083A-22R 75-083A-22S 75-083A-22T 75-083A-22U 75-083A-22V 75-083A-22W 75-083A-22X 75-083A-22Y 75-083A-22Z 75-083A-23 75-083A-23A 75-083A-23B 75-083A-23C 75-083A-23D 75-083A-23E 75-083A-23F 75-083A-23G 75-083A-23H 75-083A-23I 75-083A-23J 75-083A-23K 75-083A-23L 75-083A-23M 75-083A-23N 75-083A-23O 75-083A-23P 75-083A-23Q 75-083A-23R 75-083A-23S 75-083A-23T 75-083A-23U 75-083A-23V 75-083A-23W 75-083A-23X 75-083A-23Y 75-083A-23Z 75-083A-24 75-083A-24A 75-083A-24B 75-083A-24C 75-083A-24D 75-083A-24E 75-083A-24F 75-083A-24G 75-083A-24H 75-083A-24I 75-083A-24J 75-083A-24K 75-083A-24L 75-083A-24M 75-083A-24N 75-083A-24O 75-083A-24P 75-083A-24Q 75-083A-24R 75-083A-24S 75-083A-24T 75-083A-24U 75-083A-24V 75-083A-24W 75-083A-24X 75-083A-24Y 75-083A-24Z 75-083A-25 75-083A-25A 75-083A-25B 75-083A-25C 75-083A-25D 75-083A-25E 75-083A-25F 75-083A-25G 75-083A-25H 75-083A-25I 75-083A-25J 75-083A-25K 75-083A-25L 75-083A-25M 75-083A-25N 75-083A-25O 75-083A-25P 75-083A-25Q 75-083A-25R 75-083A-25S 75-083A-25T 75-083A-25U 75-083A-25V 75-083A-25W 75-083A-25X 75-083A-25Y 75-08				

* SPACECRAFT NAME			LAUNCH DATE			* DATA SET INFORMATION		
* INVESTIGATOR NAME			EXPERIMENT NAME			NSSDC ID -----		
* DATA SET NAME						FORM	QUANTITY	TIME SPAN OF DATA
ZOND 6	UNKNOWN	ATLAS OF LUNAR FAR SIDE PHOTOS			65-056A-01A	BI	2	
		LUNAR PHOTOGRAPHY			68-101A			
		LUNAR SURFACE PHOTOS			68-101A-02			
		NSSDC-GENERATED INDEX			68-101A-02A	YG	1	
ZOND 7	UNKNOWN	ATLAS OF REVERSE SIDE OF THE MOON			68-101A-02B	HI	2	
		ZOND 7, LUNAR PHOTOGRAPHS			68-101A-02C	FR	1	
		INDEX TO LUNAR PHOTOGRAPHS			69-067A-02			
		LUNAR SURFACE PHOTOS			69-067A-02A	HI	2	08/11/69 08/11/69
		NSSDC-GENERATED INDEX			69-067A-02B	YG	2	
		ATLAS OF REVERSE SIDE OF THE MOON			69-067A-02C	HI	2	
ZOND 8	UNKNOWN	ZOND 8, LUNAR PHOTOGRAPHS			69-067A-02D	FR	1	
		INDEX TO LUNAR PHOTOGRAPHS			70-088A			
		SEQUENTIAL PHOTOGRAPHY			70-088A-02			
		NSSDC-GENERATED INDEX			70-088A-02A	HI	2	10/24/70 10/24/70
		ATLAS OF REVERSE SIDE OF THE MOON			70-088A-02B	YG	18	
					70-088A-02C	HI	2	
			70-088A-02D	FR	1			

NON-SATELLITE DATA LISTING



NSSDC ID	DATA TYPE NAME DATA CONTENTS NAME DATA SET NAME	DATA SET INFORMATION		
		FORM QUANTITY	TIME SPAN OF DATA	
AG-1	AIRCRAFT MAGNETOMETER	DD	1	01/16/68 02/10/68
AG-10A	SCALAR MAG. FIELD DATA ON TAPE			
BN-1	RADIOSONDE AND PIBAL SYNOPTIC OBSERVATIONS	DD	1	01/00/67 04/00/68
BN-11	UPPER AIR TABS. (WIND,HT,PRESS,TEMP,H20)			
BN-11A	AEROLOGICAL DATA OF JAPAN	DD	1	01/00/68 08/00/72
BN-12	UPPER AIR MAPS (HT,TEMP,PRESS,H20,WIND)	DD	1	
BN-12A	EQUATORIAL WIND CHARTS,700-200MB			
BN-2	OZONE SONDE OBSERVATIONS	BI	2	08/00/62 12/00/66
BN-21	OZONE TABULATIONS			
BN-23	OZONE PROFILES (OZONAGRAMS)			
BN-23A	OZONAGRAMS			
GA-1	ASTRONOMICAL CATALOGS			
GA-11	ASTROMETRIC DATA CATALOGS			
GA-11A	SAO STAR CATALOG, TAPE	DD	1	
GA-11AE	PROP MOT 437 A STARS/FOGH OLSEN	DD	1	
GA-11AH	BONN 10: KAT 10663 STERNEN	DD	1	
GA-11AL	1ST GREENWICH CAT STARS 1925.0	DD	1	
GA-11AM	2ND GREENWICH CAT STARS 1925.0	DD	1	
GA-11AN	2ND 9-YR CAT AC REF STARS 1900	DD	1	
GA-11AO	CAT 964 ETOILES +5 TO +15/FAYET	DD	1	
GA-11AQ	TOKYO MITAKA CAT EQ STARS 1950.0	DD	1	
GA-11AV	CAT MERIDIEN STRASBOURG 1972	DD	1	
GA-11B	SAO STAR CATALOG, MICROFILM	MP	4	
GA-11BA	3RD CAT TOULOUSE (PALOQUE 1937)	DD	1	
GA-11BC	CAT D'ABBADIA 14263 ETOILES	DD	1	
GA-11BD	CAT PROP MOT 12590 STARS (GOREL)	DD	1	
GA-11BG	AGK3 CAT (HEIDELBERG/FINAL VERS)	MP	2	
GA-11BH	CORDOBA DURCHMUSTERUNG (CD)	FR	35	
GA-11BI	BONNER DURCHMUSTERUNG (BD)	FR	19	
GA-11BJ	CAT SUPPLEMENTAL BD STARS	FR	1	
GA-11BK	HERZ ZONE CAT -6 TO -10	FR	3	
GA-11BL	YALE CAT TRIG PARALLAXES	FR	4	
GA-11BM	CAPE PHOTOGRAPHIC DURCHMUSTERUNG	FR	47	
GA-11C	YALE ZONE CATALOGUES	DD	1	
GA-11D	CAPE PHOTOGRAPHIC CATALOGUE	DD	1	
GA-11E	CAPE ZONE CAT (SPENCER/JACKSON)	DD	1	
GA-11F	CAT OF 20554 FAINT STARS (CAPE)	DD	1	
GA-11G	BOSS GENERAL CATALOG (GC)	DD	1	
GA-11H	YALE CAT OF TRIG PARALLAXES	MP	1	
GA-11I	YALE CAT OF TRIG PARALLAXES	DD	1	
GA-11J	CAT OF PROPER MOTIONS (KLEMOLA)	DD	1	
GA-11K	FK4 CATALOG (FRICKE/KOPFF)	DD	1	
GA-11L	ASTROGRAPHIC CATALOGS	DD	1	
GA-11M	AGK3 CAT (HEIDELBERG/FINAL VERS)	DD	1	
GA-11N	PERTH 70, POSITIONS 24900 STARS	DD	1	
GA-11O	CORDOBA DURCHMUSTERUNG (CD)	DD	1	
GA-11P	EICHHORN PLEIADES CATALOG	DD	1	
GA-11Q	CAT OF STARS REG OF HYADES CLUST	DD	1	
GA-11R	HERZ ZONE CAT -6 TO -10	DD	1	
GA-11S	N30 CAT OF 5268 STANDARD STARS	DD	1	
GA-11T	BUCHAREST CAT FAINT STARS 1950.0	DD	1	
GA-11U	LOWELL PROPER MOTIONS NORTH HEM	DD	1	
GA-11V	LUYTEN PROPER MOTIONS >0.5 ASEC	DD	1	
GA-11W	CAT SUPPLEMENTAL BD STARS	DD	1	
GA-11Y	PROP MOT 1160 STARS (FOGH OLSEN)	DD	1	
GA-11Z	KAT 3356 STERNEN 1950 (LARINK)	DD	1	
GA-12	PHOTOMETRIC DATA CATALOGS			
GA-12AA	CAT 10-MICRON CELESTIAL OBJECTS	DD	1	
GA-12AB	AFGL 4-COLOR INFRARED	DD	1	
GA-12AC	FLARE STARS (GERSHBERG)	DD	1	
GA-12AD	100-MICRON SURVEY GALACTIC PLANE	DD	1	
GA-12AE	STROMGREN-PERRY UVBY COLORS	DD	1	
GA-12AF	DAO-2 WEP	DD	1	
GA-12AG	NON-SOLAR X-RAY MEASUREMENTS	DD	1	
GA-12AH	DEARBORN OBS CAT FAINT RED STARS	DD	1	
GA-12AI	INTERIM EQ INFRARED CAT 1	DD	1	
GA-12AJ	GENEVA OBS PHOTOMETRIC CAT	DD	1	
GA-12AK	POLARIZATION CATALOG	DD	1	
GA-12AL	MERMILLIOD/NICOLET UVB CATALOG	MP	1	
GA-12AM	CATALOGUE MINIPHOTE (MAGNENAT)	DD	1	
GA-12AN	CAT STARS PHOTOMETRICALLY MEAS	DD	1	
GA-12AO	CAT A M STARS KNOWN SPECT TYPES	DD	1	
GA-12AP	AFGL 4-COLOR INFRARED	MP	1	
GA-12AQ	STROMGREN-PERRY UVBY COLORS	MP	1	
GA-12AR	FAR INFRARED CAT (EMERSON)	DD	1	
GA-12AS	INTERIM EQ INFRARED CAT 2	DD	1	
GA-12AT	MERGED INFRARED CATALOG	DD	1	
GA-12AU	MERGED INFRARED CATALOG	FR	7	
GA-12AV	BLANCO ET AL UVB PHOTOELECTRIC	DD	1	
GA-12AW	CAT WALRAVEN PHOTOMETRY (1973)	DD	1	
GA-12AX	CAT UVB(R) 2D PHOTOMETRY (1973)	DD	1	
GA-12AY	CAT VILNIUS PHOTOMETRY (1974)	DD	1	
GA-12AZ	CAT DDO PHOTOMETRY/MAGNENAT 1974	DD	1	
GA-12BA	CAT EGGEN (102/65/62) PHOTOMETRY	DD	1	
GA-12BB	THEORETICAL COLOURS F&G DWARFS	DD	1	
GA-12BC	MAGS/CLOURS O&B STARS VELA REG	DD	1	
GA-12BD	NARROW-BAND PHOT LATE-TYPE STARS	DD	1	
GA-12BE	H-ALPHA PHOT LATE-TYPE STARS II	DD	1	
GA-12BF	H-ALPHA PHOT LATE-TYPE STARS I	DD	1	
GA-12BG	PHOT ORANGE-RED CA-I TRIPLET	DD	1	
GA-12BH	CAT EARLY-TYPE STARS NARROW-BAND	DD	1	
GA-12BI	H-LINE ABSORP/EARLY-TYPE STARS	DD	1	
GA-12BJ	4200-A C&G BANDS/G8-K5 SPECTRA	DD	1	
GA-12BK	K-LINE PHOTOMETRY A STARS/HENRY	DD	1	

NSSDC ID	DATA TYPE NAME	DATA SET INFORMATION	
	DATA CONTENTS NAME	TIME SPAN OF DATA	
	DATA SET NAME	FORM QUANTITY	
GA-12BL	K-LINE PHOTOMETRY SOUTH A STARS	DD	1
GA-12BM	K-LINE PHOT STARS POP I CLUSTERS	DD	1
GA-12BN	STRONG CN STARS/JANES&MCCLURE	DD	1
GA-12BO	PHOT STRONG CN STARS/MCCLURE	DD	1
GA-12BP	SCANNER ABUNDANCE STUDIES I	DD	1
GA-12BQ	REF LIST FOR UBV SYSTEM/NICOLET	DD	1
GA-12BR	PHOTOM STD STARS (COUSINS 1971)	DD	1
GA-12BS	13-COLOR PHOT 1380 BRIGHT STARS	DD	1
GA-12BU	MERMILLIOD/NICOLET UBV CATALOG	MP	1
GA-12BV	TWO-MICRON SKY SURVEY	FR	1
GA-12BW	CELESCOPE CAT UV MAGS (DAVIS)	FR	1
GA-12BX	UBVRIJKLMNH PHOTOMETRIC CATALOG	FR	1
GA-12BY	CAT SUSPECTED VAR STARS:1ST CAT	FR	6
GA-12BZ	POLARIZATION CATALOG	FR	1
GA-12CA	STROMGREN-PERRY UBVY COLORS	FR	1
GA-12CB	GEN CAT VARIABLE STARS, 2ND ED	MP	1
GA-12CF	TWO-MICRON SKY SURVEY	DD	1
GA-12G	CAT OF UBVY/BETA MEAS 1979	FR	3
GA-12H	CAT OF UBVY/BETA MEAS 1975	MP	1
GA-12I	CAT OF UBVY/BETA MEAS 1975	DD	1
GA-12J	UBV CAT (OCHSENBEIN/STRASBOURG)	DD	1
GA-12K	UBV BRIGHT STARS (JOHNSON ET AL)	DD	1
GA-12L	CELESCOPE CAT UV MAGS (DAVIS)	DD	1
GA-12M	UBVRIJKLMNH PHOTOMETRIC CAT	DD	1
GA-12N	CAT UBVRI PHOTOMETRY	DD	1
GA-12O	GEN CAT VARIABLE STARS, 2ND ED	DD	1
GA-12P	GEN CAT VAR STARS, 3RD ED	DD	1
GA-12Q	CAT SUSPECTED VAR STARS:1ST CAT	DD	1
GA-12R	CAT SUSPECTED VAR STARS:2ND CAT	DD	1
GA-12S	CAT UBV DU CAP (NICOLET)	DD	1
GA-12T	CAT UBV/MK OPEN CLUSTERS	DD	1
GA-12U	O STARS CAT, 3RD EDITION (GOY)	DD	1
GA-12V	UVBY/BETA O-GO (GRONBECH/OLSEN)	DD	1
GA-12W	MERMILLIOD/NICOLET UBV CATALOG	DD	1
GA-12X	UVBV/HR DIAGRAMS GLOBULAR CLUSTER	DD	1
GA-12Y	UVBV/HR DIAGRAMS GLOBULAR CLUSTER	DD	1
GA-12Z	NICOLET UBV HOMOGENEOUS MEANS	DD	1
GA-13	SPECTROSCOPIC DATA CATALOGS		
GA-13AA	MK CLASS OB STARS (LESH 1968)	DD	1
GA-13AB	H GAMMA CAT/CRAMPTON ET AL 1973	DD	1
GA-13AC	H GAMMA CAT/CRAMPTON ET AL 1973	MP	1
GA-13AD	ROTATIONAL VEL BERNACCA 1970-73	DD	1
GA-13AE	ROTATIONAL VEL BERNACCA 1970-73	MP	1
GA-13AF	MICHIGAN MK/HD STARS 1	DD	1
GA-13AG	[FE/H] VALUES (MOREL ET AL 1975)	DD	1
GA-13AH	SO MILKY WAY SPECTRAL SURVEY I	DD	1
GA-13AI	SO MILKY WAY SPECTRAL SURVEY II	DD	1
GA-13AJ	SO MILKY WAY SPECTRAL SURVEY III	DD	1
GA-13AK	GENERAL CAT OF COOL CARBON STARS	DD	1
GA-13AL	UV BRIGHT-STAR SPECTROPHOTOM	DD	1
GA-13AM	ID LIST LINES IN STELLAR SPECTRA	DD	1
GA-13AN	SELECTED MK TYPES M JASCHEN 1978	DD	1
GA-13AO	SELECTED MK TYPES M JASCHEN 1978	FR	3
GA-13AP	LUMINOUS STARS SO MILKY WAY (LS)	DD	1
GA-13AQ	CATALOGUE A P AND A M STARS	DD	1
GA-13AR	STELLAR RAD VEL EVANS RAO-20 HRS	DD	1
GA-13AS	SPECTROPHOTOMETRIC SCANS/BREGER	DD	1
GA-13AT	LUYTEN WHITE DWARFS/PARTIAL DATA	DD	1
GA-13AU	MICHIGAN MK/HD STARS 2	DD	1
GA-13AV	MK 3RD GENERAL (BUSCOMBE 1977)	DD	1
GA-13AW	ROTATIONAL VEL (BOY/KOP 1964)	DD	1
GA-13AX	ROTATIONAL VEL (BOY/KOP 1964)	MP	1
GA-13AY	GENERAL CAT S STARS STEPHENSON	DD	1
GA-13AZ	GALACTIC WOLF-RAYET STARS POP I	DD	1
GA-13BA	LUYTEN WHITE DWARFS 1 (1970)	DD	1
GA-13BB	LUYTEN WHITE DWARFS 2 (1977)	DD	1
GA-13BC	MK CATALOGUE/JASCHEN ET AL 1964	MP	1
GA-13BD	MK CLASSIFICATION EXTENSION 1976	MP	1
GA-13BE	CAT FAINT OB STARS CAR-CEN/LYNGA	DD	1
GA-13BF	STUDIES MILKY WAY CAR-CEN III	DD	1
GA-13BG	SURVEY FAINT OB STARS IN CARINA	DD	1
GA-13BH	F8-G2 STARS IN NORTH GAL POLE RG	DD	1
GA-13BJ	F2&EARLIER STARS SA28/54/106/107	DD	1
GA-13BK	F5&LATER STARS SA28/54/106/107	DD	1
GA-13BM	ABUND NA/MG/CA K GIANT STARS	DD	1
GA-13BN	SCANNER ABUND STUD II-RAW DATA	DD	1
GA-13BR	SO MILKY WAY SPECT SURV UNIFORM	DD	1
GA-13BT	SO MILKY WAY SURVEY (GEYER 1978)	DD	1
GA-13BV	BIBLIOGRAPHY STELLAR RADIAL VEL	FR	6
GA-13BW	LUMINOUS STARS NO MILKY WAY	FR	1
GA-13BX	MK CLASSIFICATION EXTENSION 1978	FR	3
GA-13BY	RADIAL-VELOCITY CATALOG (WILSON)	FR	10
GA-13BZ	H GAMMA CAT/CRAMPTON ET AL 1973	FR	1
GA-13CA	ROTATIONAL VEL BERNACCA 1970-73	FR	2
GA-13CB	BIB CAT RADIAL VEL (BARBIER)	FR	1
GA-13CC	ROTATIONAL VEL (BOY/KOP 1964)	FR	2
GA-13CD	RADIAL-VELOCITY CATALOG (EVANS)	FR	1
GA-13CE	MK CATALOGUE/JASCHEN ET AL 1964	FR	0
GA-13CF	WHITE DWARFS 1&2 COMBINED/LUYTEN	DD	1
GA-13CG	MK CLASSIFICATION EXTENSION 1978	DD	1
GA-13J	HENRY DRAPER CAT AND EXTENSION	DD	1
GA-13K	HENRY DRAPER CAT AND EXTENSION	MP	1
GA-13L	EARLY-TYPE EMISSION STARS	DD	1
GA-13M	CAT ROTATIONAL VELOCITIES STARS	DD	1
GA-13N	CAT ROTATIONAL VELOCITIES STARS	MP	1
GA-13O	BIBLIOGRAPHY STELLAR RADIAL VEL	DD	1

NSSDC ID	DATA TYPE NAME	DATA SET INFORMATION	
	DATA CONTENTS NAME	FORM QUANTITY	TIME SPAN OF DATA
	DATA SET NAME		
GA-13P	STARS F2 EARLIER NGP REGION	DD	1
GA-13Q	LUMINOUS STARS NO MILKY WAY	DD	1
GA-13R	LUMINOUS STARS SO MILKY WAY	DD	1
GA-13S	SPECTROSCOPIC BINARIES 6 BATTEN	DD	1
GA-13T	SPECTROSCOPIC BINARIES 7 BATTEN	DD	1
GA-13U	EARLY-TYPE STARS EMISSION LINES	DD	1
GA-13V	MK CATALOGUE/JASCHEK ET AL 1964	DD	1
GA-13W	MK CLASSIFICATION EXTENSION 1976	DD	1
GA-13X	RADIAL-VELOCITY CATALOG (WILSON)	DD	1
GA-13Y	RADIAL-VELOCITY CATALOG (WILSON)	MP	1
GA-13Z	ROTATION OF EVOLVING A/F STARS	DD	1
GA-14	CROSS IDENTIFICATION ASTRONOMY CATALOGS		
GA-14A	TRANSIT TABLES OPEN CLUSTERS	DD	1
GA-14B	HD/HDE/DM OPEN CLUSTERS 1976	DD	1
GA-14C	CAT STELLAR IDENTCS (CSI) 1977	DD	1
GA-14D	CAT STELLAR IDENTCS (CSI) 1977	MP	5
GA-14E	SAO/HD/DM/GC (MORIN 1973)	DD	1
GA-14F	BD/CD/CPD CROSS INDEX	DD	1
GA-14G	CSI/ADS/IDS CROSS INDEX	DD	1
GA-14H	HDE CROSS INDEX (BONNET 1978)	DD	1
GA-14I	HD-DM CROSS INDEX (MEAD)	DD	1
GA-14J	DM-HD CROSS INDEX (MEAD)	DD	1
GA-14K	HD-YBS CROSS INDEX (NAGY)	DD	1
GA-14L	YBS-HD CROSS INDEX (NAGY)	DD	1
GA-14M	GCVS TABLE I NOMENCLATURE	DD	1
GA-14N	GCVS TABLE I NOMENCLATURE	MF	1
GA-14O	GCVS TABLE VI DM CROSS INDEX	DD	1
GA-14P	GCVS TABLE VI DM CROSS INDEX	MP	1
GA-14Q	GODDARD CROSS INDEX	DD	1
GA-14R	HD-DM-ADS-IDS-RA FOR HD STARS	DD	1
GA-14S	HD-SAO-DM-GC CROSS INDEX	DD	1
GA-14T	HD-SAO-DM CROSS INDEX	BI	1
GA-14U	AGK3-BD CROSS INDEX/WARREN 1978	DD	1
GA-14V	BD-AGK3 CROSS INDEX/WARREN 1978	DD	1
GA-14W	TRANSIT TABLES OPEN CLUSTERS	FR	2
GA-14Y	GCVS TABLE I NOMENCLATURE	FR	20
GA-14Z	CAT STELLAR IDENTCS (CSI) 1979	DD	1
GA-15	COMBINED DATA ASTRONOMY CATALOGS		
GA-15B	CATALOG NEARBY STARS/GLIESE 1969	DD	1
GA-15C	YALE CAT BRIGHT STARS, 3RD ED	DD	1
GA-15D	DATA FK4/FK4 SUPP STARS (MORIN)	DD	1
GA-15E	STARS WITHIN 25 PC SUN/WOOLLEY	DD	1
GA-15F	KIN STUDIES EARLY-TYPE STARS	DD	1
GA-15G	HIGH-VELOCITY STARS/EGGEN 1964-5	DD	1
GA-15H	REDUCED UVBY PHOTOMETRY/PHILIP	DD	1
GA-15I	REDUCED UVBY PHOTOMETRY II	FR	2
GA-15J	YALE BRIGHT STARS EXTENDED/DAVIS	DD	1
GA-15K	YALE BRIGHT STARS WITH GC DATA	DD	1
GA-15L	YALE BRIGHT STARS WITH GC DATA	MP	1
GA-15M	SKYMAP 3.0 248727 STARS (1980)	DD	4
GA-15N	SKYMAP 3.0 (SELECTED DATA)	FR	39
GA-15P	SPACE VELOCITIES G&K GIANTS	DD	1
GA-15Q	SPACE-VELOCITY CAT (EGGEN 1962)	DD	1
GA-15R	NEW KIN DATA SO OB STARS TAB 2	DD	1
GA-15T	PROBABLE MEMBERS OF SMC	DD	1
GA-16	MISCELLANEOUS ASTRONOMY CATALOGS		
GA-16A	PHOTOMETRIC SEQ/ARGUE&BOK 1973	DD	1
GA-16B	BIBLIOGRAPHICAL STAR INDEX (BSI)	DD	1
GA-16C	BIBLIOGRAPHICAL STAR INDEX (BSI)	FR	14
GA-16D	SENSITIVITY PHOTOM SYSTEMS	DD	1
GA-16E	BIB CAT FIELD RR LYR STARS(1977)	DD	1
GA-16F	BIB CAT FIELD RR LYR STARS(1977)	FR	1
GA-16G	BIB INDEX PLANETARY NEB 1965-76	FR	1
GA-16H	TABLE SEMIEMPIRICAL GF VALUES	DD	1
GA-16I	FINDING LIST NSRDS-NBS3 SECT 1-7	DD	1
GA-16J	LICK IDS (WORLEY 1976.5)	DD	1
GA-16K	LICK IDS (WORLEY 1976.5)	MP	2
GA-17	ASTRONOMY CATALOGS OF NON-STEALLAR OBJECTS		
GA-17A	RNGC NON-STEALLAR OBJECTS (1974)	DD	1
GA-17AA	CAT ABSRCFTION LINES QSO SPECTRA	DD	1
GA-17AC	OPTICAL CAT RADIO GALAXIES 1978	DD	1
GA-17AD	GLOBULES LIST (WESSELIUS 1979)	DD	1
GA-17AE	SEYFERT GALAXIES/WEEDMAN 1977-8	DD	1
GA-17AF	2ND REF CAT BRIGHT GALAXIES 1976	DD	1
GA-17AG	X-RAY SOURCES ACCURATE POSITIONS	DD	1
GA-17B	MASTER LIST NON-STEALLAR OBJECTS	DD	1
GA-17C	MASTER LIST NON-STEALLAR OBJECTS	MO	2
GA-17D	CAT QSC'S/BARBIER ET AL 1976	DD	1
GA-17E	ABELL/ZWICKY GALAXY CLUSTERS	DD	1
GA-17F	DARK NEBULAE (B T LYNDS)	DD	1
GA-17G	DARK NEBULAE (B T LYNDS)	MP	1
GA-17H	PULSARS (SEIRADAKIS)	DD	1
GA-17I	BRIGHT NEBULAE (B T LYNDS)	DD	1
GA-17J	BRIGHT NEBULAE (B T LYNDS)	MP	1
GA-17K	3RD CAMBRIDGE RADIO CATALOG REV	DD	1
GA-17L	KITT PEAK QSO CAT (DEVENY)	DD	1
GA-17M	3RD UHURU X-RAY CATALOG (3U)	DD	1
GA-17N	ARP'S GLOBULAR-CLUSTER CATALOG	DD	1
GA-17O	GAL SN REMNANTS/CLARK-CASWELL	DD	1
GA-17P	GAL SN REMNANTS/ILLOVASKY+	DD	1
GA-17Q	REFERENCE CAT BRIGHT GALAXIES	DD	1
GA-17R	QUASARS (BURBIDGE ET AL. 1977)	DD	1
GA-17S	4TH UHURU X-RAY CATALOG (4U)	DD	1
GA-17T	2ND ARIEL X-RAY CATALOG (1977)	DD	1
GA-17U	HII REGIONS (SHARPLESS)	DD	1
GA-17V	REFLECTION NEBULAE/VAN DEN BERGH	DD	1

NSSDC ID	DATA TYPE NAME DATA CONTENTS NAME DATA SET NAME	DATA SET INFORMATION			
		FORM QUANTITY	TIME SPAN OF DATA		
GA-17W	SO GROUPS/CLUSTERS OF GALAXIES	DD	1		
GA-17X	DARK NEBULAE (B T LYNDS)	FR	1		
GA-17Y	CAT POLARIZATION EXTRAGAL RADIO	DD	1		
GA-17Z	CAT OPEN CLUSTERS (LYNGA 1978)	DD	1		
GA-18	ASTRONOMY CATALOGS SORTED BY PLATE AREAS				
GA-18A	PLATE CENTERS PALOMAR SKY SURVEY	DD	1		
GA-18B	PLATE CENTERS WHITEOAK EXT POSS	DD	1		
GA-18C	PLATE CENTERS ESO SKY SURVEY	DD	1		
GA-18D	PLATE CENTERS LICK SKY SURVEY	DD	1		
GA-18E	GA-11A BY PAL PLATE AREAS+X/Y CO	DD	1		
GA-18F	GA-12F BY PAL PLATE AREAS+X/Y CO	DD	1		
GA-18G	GA-17A BY PAL PLATE AREAS+X/Y CO	DD	1		
GA-18H	GA-17Q BY PAL PLATE AREAS+X/Y CO	DD	1		
GA-18I	GA-14C BY PAL PLATE AREAS+X/Y CO	DD	1		
GA-18J	GA-14C BY LICK PLATE AREAS	DD	1		
GA-18K	MASTER SPECIALTY CAT (NAGY)	DD	1		
GC-1	SUPER NEUTRON MONITOR DATA				
GC-11	AECL NM-64 NEUTRON MONITOR RTES(4 STATIONS)	BI	20	04/01/62	04/30/72
GC-11A	NEUTRN MON CNT RTES+ PLTS(HDCPY)				
GC-12	AECL MOBILE NEUTRON MONITOR RATES AT KULA	BI	20	07/09/66	04/30/72
GC-12A	KULA MOBILE MON CNT RTES + PLTS				
GC-13	AECL NEUTRON MONITOR DIURNAL VECTORS	BI	20	01/07/65	04/30/72
GC-13A	NEUTRN DIURNAL VECTR (LIST+PLTS)				
GC-14	COS RAY NM-64 NEUTRN MON DATA (CHACALTAYA)				
GC-14A	CHACALTAYA NM CNT RATES + PLOTS	BI	20	10/12/66	04/30/72
GC-2	NEUTRON MONITOR DATA				
GC-21	DEEP RIVER IGY NEUTRON MONITOR	BI	20	01/01/68	04/30/72
GC-21A	NEUTRN MON CNT RTES+ PLTS(HDCPY)				
GC-3	MUON MONITOR DATA				
GC-31	AECL MT-64 MUON MONITOR RATES (5 STATIONS)	BI	20	01/05/65	04/30/72
GC-31A	MUON MON CNT RTES + PLTS (HDCPY)				
GC-32	AECL MUON MON DIURNAL VECTORS	BI	20	01/12/65	04/30/72
GC-32A	MUON DIURNAL VECTR (LISTS+PLTS)				
GG-1	MAGNETOGRAMS				
GG-11A	NORMAL MAGNETOGRAMS ON MICROFILM	MO	1041	01/01/57	04/10/75
GG-12A	RAPID-RUN MAGNETOGRAMS ON MFILM	MO	161	01/01/61	10/31/74
GG-13A	STORM SENSITIVITY MAGNETOGRAMS	MO	486	01/01/57	12/01/74
GG-14A	SCRATCH MAGNETOGRAMS, ATS-5 STA	MO	4	11/13/69	07/21/70
GG-15A	1-SEC MAGNETOGRAMS, ATS-5 STA	MO	4	11/13/69	07/21/70
GG-2	MAGNETOGRAM DIGITIZATIONS				
GG-21	HOURLY VALUES OF MAG. FIELD COMPONENTS	MO	325	01/01/60	02/28/75
GG-21A	HOURLY VALUES ON 35MM MICROFILM	DD	400	10/01/57	06/30/77
GG-22A	2.5-MIN. VALUES OF D,H,Z ON TAPE	BI	1	01/01/26	04/30/74
GG-23A	CAT OF MAGNETOGRAM DIGITIZATIONS				
GG-24	UNIVERSITY OF ALBERTA MAGNETOMETERS				
GG-24A	MAGNETOMETER CHAIN (7 STA)	DD	1	11/24/77	12/12/77 *
GG-24B	MAGNETOMETER DATA (REVISED FORM)	DD	1	07/28/77	07/29/77 *
GG-25	SCANDINAVIAN GROUND MAGNETOMETER NETWORK	DD	2	07/28/77	12/02/77 *
GG-25A	MEUNESTER-BRAUNSCHWEIG (33 STA.)				
GG-26	CHURCHILL CHAIN DATA				
GG-26A	CHURCHILL MAGNETOMETER (2 STA.)	DD	1	07/28/77	07/29/77
GG-26B	CHURCHILL MAGNETOMETER DATA	DD	1	07/28/77	07/29/77 *
GG-27	NORTH AM. MAGNETOMETER CHAIN				
GG-27A	13 STA. NORTH AMER. MAG. CHAIN	DD	1	12/01/77	12/12/77 *
GG-28	MISC. MAGNETOMETER DATA				
GG-28A	INDUCTION MAGNETOMETER (2 STA.)	DD	1	07/28/77	07/29/77 *
GG-28B	MAGNETOMETER DATA (3 STA.)	DD	1	07/28/77	07/29/77 *
GG-28C	MID-LAT AURORAL SING COMP 8 STA.	DD	1	07/28/77	07/29/77
GG-28D	HUSAHEL MAG. PULSATION DATA	DD	1	07/28/77	07/29/77
GG-28E	MAGNETOMETER DATA (10 STA)	DD	1	07/28/77	07/29/77
GG-3	AURORAL ELECTROJET ACTIVITY INDICES				
GG-31	2.5 MIN AVERAGES OF AE INDICES				
GG-31A	2.5-MIN AE TABULAR VALUES, FILM	MO	2	09/01/64	12/31/68
GG-31B	2.5-MIN AE, AL, AU PLOTS ON FILM	MO	2	09/01/64	12/31/68
GG-31C	2.5-MIN VALUES ON MAGNETIC TAPE	DD	7	01/01/66	12/31/73
GG-31D	AE MAGNETIC INDICES ON HARDCOPY	BI	123	01/01/66	08/31/79
GG-32	HOURLY AE DATA				
GG-32A	HOURLY AE DIGITAL VALS. ON FILM	MO	2	07/01/57	12/31/68
GG-32B	HOURLY AE DIGITAL VALUES ON TAPE	DD	1	07/01/57	12/31/74
GG-32C	AE MAGNETIC INDICES ON HARDCOPY	BI	5	01/01/66	12/31/72
GG-32D	AE,AU,AL&H COMP. OF 5 MAG. STA.	DD	1	07/28/77	12/11/77
GG-32E	AE AND DST INDICES	DD	1	07/29/77	07/29/77
GG-32F	AE,AO,AU,AL+H(OR X)COMP OF 12 ST	DD	1	07/28/77	07/29/77
GG-4	DST INDICES				
GG-41	HOURLY EQUATORIAL DST VALUES				
GG-41A	VALUES AND PLOTS	HI	94	01/01/57	04/30/80
GG-41B	EQ. DST VALUES ON MAGNETIC TAPE	DD	1	01/01/57	12/31/74
GG-5	GEOMAGNETIC STATION INDICES				
GG-51	LOCAL K AND C INDICES				
GG-51A	K + C INDICES IN IAGA BULLETINS	BT	25	01/01/40	12/31/65
GG-51B	K AND C INDICES ON MICROFILM	MO	150	01/01/61	05/31/71
GG-52	Q INDICES				
GG-52A	Q INDICES ON 35MM MICROFILM	MO	15	07/01/57	05/31/71
GG-6	GEOMAGNETIC PLANETARY INDICES				
GG-61A	KP, AP, CF, CI INDICES,IAGA BULL	HT	367	09/01/69	06/30/80
GG-61B	KP, AP, CF INDICES, ESRO TAPE	DD	1	01/01/32	12/31/78
GG-61C	KM,AM,KN,AN ETC TAPE WDCA-STP	DD	1	01/01/59	12/31/74
GG-7	GEOMAGNETIC EVENT LISTS				
GG-71	GEOMAGNETIC EVENT LIST				
GG-71A	IUGG/IAGA RAPID VARIATION DATA	HI	686	01/01/69	03/31/80
GG-72A	EVENT LISTS IN IAGA BULLETINS	BT	12	01/01/57	12/31/64
GG-8	RIOMETER DATA				
GG-81	ALBERTA CHAIN DATA				
GG-81A	RIOMETER CHAIN (7 STA)	DD	1	12/01/77	12/12/77 *

NSSDC ID	DATA TYPE NAME DATA CONTENTS NAME DATA SET NAME	DATA SET INFORMATION			
		FORM	QUANTITY	TIME SPAN OF DATA	
				07/28/77	07/29/77*
GG-81B	RIOMETER DATA (REVISED FORMAT)	DD	2	07/28/77	07/29/77*
GG-82	MISC RIOMETER DATA	DD	1	07/28/77	07/29/77*
GG-82A	RIOMETER DATA (3 STA.)				
GI-1	SWEET FREQUENCY IONOSONDE				
GI-10A	IONOSONDE DATA, SAMPLES	BI	20	01/01/55	09/30/75
GI-13	IONOGRAM SCALED VALUES (HOURLY OR LESS)	HI	2220	01/01/74	05/31/80
GI-13B	• HOURLY VALUE DATA SHEETS, WALLOPS				
GI-14	IONOGRAM SCALED VALUE STATISTICS	BI	212	01/01/55	09/30/74
GI-14A	MEANS(ETC) IN 'IONOSPHERIC DATA'	MO	6	01/01/57	07/31/65
GI-14B	MEANS-MEDIANS-QUARTILES ON MFILM				
GI-15	IONOSPHERIC MAPPING DATA, PREDICTIONS				
GI-15A	F0F2 COEFFICIENTS, BCD TAPE	DD	1	01/01/67	01/31/76
GI-15B	M(3000)F2 COEFFICIENTS, BCD TAPE	DD	1	01/01/67	01/31/76
GI-16	N(H) PROFILES				
GI-16A	N(H) DATA FOR 3 SOLAR ECLIPSES	MO	1	05/30/65	03/07/70
GI-17	N(H) PROFILES, MONTHLY BY HOUR				
GI-17A	N(H) RAW COMPOSITE PROFILES, WALI	PJ	946	01/01/74	06/30/77
GI-17B	N(H) INT COMPOSITE PROFILES, WALI	PJ	145	07/00/71	04/30/76
GI-2	IONOSONDE DATA (OTHER THAN STANDARD SF)				
GI-20A	IONOSONDE DATA SAMPLES NOT STD SF	BI	3	09/01/58	06/30/64
GI-3	VLF DATA				
GI-30A	VLF/ELF EMISSION DATA SAMPLES	BI	3	07/01/57	12/30/73
GI-31	WHISTLER COUNTS				
GI-32	SONOGRAMS				
GI-4	RADIO NOISE DATA				
GI-40A	RADIO NOISE SAMPLES	FR	5	12/01/62	06/30/76
GI-5	DRIFT DATA				
GI-50A	IONOS DRIFT DATA SAMPLES	FR	2	07/06/67	03/12/70
GI-51	DRIFT, FADING METHOD (D1)				
GI-51A	OBSERVATIONS ON SELECTED DAYS-D1	FR	1	01/00/67	12/00/73
GI-52	DRIFT, METEOR TRAIL METHOD (D2)				
GI-53	DRIFT, RADIO STAR SCINTILLATION METHOD(D3)				
GI-54	DRIFT, CHARACTERISTIC REFLECTION METHOD				
GI-55	CHEMICAL RELEASE (D5) DATA (SEE RI-1)				
GI-6	IONOSPHERIC EVENT/INDEX LISTINGS				
GI-60A	PUBLISHED LISTINGS (SAMPLES)	FR	16	07/01/69	01/31/72
GI-61	COMBINED EVENT LISTINGS				
GI-61A	OUTSTANDING SOLAR GEOPHYS EVENTS	FR	80	01/01/70	09/30/74
GI-62	AURORAL ZONE ABSORPTION (AZA) EVENTS				
GI-63	POLAR CAP ABSORPTION (PCA) LISTS				
GI-63A	KIRUNA PCA LISTS	HI	2	02/05/65	10/29/72
GI-63B	KIRUNA OBSERVATIONS DURING PCA	BI	2	02/03/65	12/08/68
GI-64	SUDDEN IONOSPHERIC DISTURBANCES (SID)				
GI-64A	LISTINGS IN SOLAR GEOPHYSICAL DA	HI	105	11/01/74	07/31/80
GI-64B	SID OBSERVATIONS BY RRL	FR	2	01/07/72	09/15/72
GI-65	COSMIC NOISE ABSORPTION (CNA) DATA				
GI-69	IONOSPHERIC INDICES				
GI-69A	NORTH ATLANTIC RADIO PROPAGATION	HI	128	11/01/74	04/30/80
GI-69B	IONOSPHERIC POLAR B-OUT INDICES	BI	1	07/01/57	06/30/65
GI-7	ABSORPTION OBSERVATIONS				
GI-70A	IONOS ABSORBTION DATA SAMPLES	BI	6	09/01/58	12/31/75
GI-71	PULSE REFLECTION (A1)				
GI-71A	DAILY NOON VALUES (MULT. FREQ.)	BI	14	01/01/56	12/31/73
GI-71B	A1 DATA COLLECTION, 57-59, 64-65	FR	1	01/01/57	12/31/65
GI-71C	INDEX OF A1 PUBLISHED DATA, 36-62	FR	1	00/00/36	09/00/62
GI-72	RIOMETER SCALED VALUES (A2)				
GI-72A	ABSORPTION (A2) HOURLY VALUES	MO	3	01/01/63	12/31/64
GI-72B	INDEX OF A2 PUBLISHED DATA, 36-62	FR	1	00/00/36	09/00/62
GI-73	RIOMETER CHARTS (A2)				
GI-74	CW FIELD STRENGTH (A3)				
GI-74A	INDEX OF A3 PUBLISHED DATA, 50-58	FR	1	06/00/50	12/00/58
GI-8	INCOHERENT BACKSCATTER OBSERVATIONS				
GI-81	TIME VS ELECTRON DENSITY PLOTS				
GI-81A	PUBLISHED N(E) VS TIME PLOTS	BT	1	05/27/64	03/07/67
GL-1	GROUND-BASED PHOTOGRAPHY OF THE MOON				
GL-11	GROUND-BASED LUNAR PHOTOGRAPHY				
GL-11A	EARTH-BASED LUNAR PHOT.AVAILABLE	HT	1		
GN-1	AURORA OBSERVATIONS				
GN-11	AURORA RADAR				
GN-11A	STARE RADAR	DD	1	12/01/77	12/12/77
GN-2	AIRGLOW OBSERVATIONS				
GN-3	METEOROLOGICAL OBSERVATIONS				
GN-30	METEOROLOGICAL DATA, SAMPLES				
GN-30A	USSR "SOLAR RADIATION"-----DATA"	BI	1	07/01/75	07/31/75
GP-1	JOVIAN DEC RADIO OBS				
GP-11	JOVIAN RADIO EMISSION				
GP-11A	JUPITER RADIO EMISSION DATA CAT.	DD	1	04/19/61	11/06/71
GS-1	SOLAR FLARE REPORTS, VISUAL WAVELENGTHS				
GS-11	HYDROGEN ALPHA FLARE REPORTS				
GS-11A	CHROMOSPHERIC FLARES	HI	427	01/01/67	12/31/74
GS-11B	SOLAR FLARE LISTINGS-PRELIMINARY	HI	33	10/03/74	07/30/77
GS-11C	CONFIRMED SOLAR FLARES	HI	639	07/01/74	05/31/80
GS-11D	SOLAR FLARES - OPTICAL OBS	FR	17	09/01/69	12/31/73
GS-11E	SOLAR FLARE LISTINGS, ARCTRI	FR	2	01/03/67	12/31/67
GS-2	SOLAR FLARE REPORTS, NON-VISUAL WAVELENGTHS				
GS-21	RADIO FLARE REPORTS				
GS-21A	DISTINCTIVE EVENTS - RADIO	HI	624	01/01/67	11/06/74
GS-21B	FIXED FREQ EVENTS + SPECTRAL OBS	HI	544	12/05/74	04/30/80
GS-21C	SOLAR RADIO - OUTSTANDING OCCUR	HI	565	07/01/74	12/31/79
GS-21D	EVENT LISTS + SPECTRAL OBS	FR	109	01/01/64	09/30/74
GS-21E	100 MHZ SOLAR RADIO EVENTS	FR	17	09/01/69	12/31/73

NSSDC ID	DATA TYPE NAME DATA CONTENTS NAME DATA SET NAME	DATA SET INFORMATION				
		FORM QUANTITY	TIME SPAN OF DATA			
GS-21F	SOLAR RADIO EMISSION-EVENTS	FR	4	01/01/68	12/31/71	
GS-21G	SOLAR RADIO EVENTS - PENN STATE	FR	9	01/01/65	12/31/67	
GS-21H	SOLAR RADIO EVENTS - BELGIUM	FR	2	01/01/66	12/31/68	
GS-21I	SOLAR RADIO EVENTS - IOWA	FR	1	06/29/67	03/10/70	
GS-3	SYNOPTIC SOLAR OBSERVATIONS, VISUAL					
GS-31	SUNSPOT MAPS, CHARTS, TABLES					
GS-31A	SUNSPOT RELATIVE NUMBERS, AREAS	HI	52	01/01/67	12/31/74	
GS-31B	SUNSPOT TABLES AND DRAWINGS	HI	4023	12/01/74	04/30/80	
GS-31C	SUNSPOT DRAWINGS AND SUNSPOT TAB	FR	17	09/01/69	12/31/73	
GS-31D	SUNSPOT NUMBERS	FR	14	07/01/69	01/31/72	
GS-31E	SUNSPOT OBSERVATIONS, ARCETRI	FR	2	01/03/67	12/31/67	
GS-31F	SUNSPOT OBSERVATIONS, ROME	FR	2	07/01/72	08/31/73	
GS-31G	SOLAR INDICES-SUNSPOTS MSFC RPT	FR	1	01/01/55	12/31/69	
GS-31H	SUNSPOT OBSERVATIONS - GREENWICH	FR	1	01/01/62	12/31/64	
GS-32	HYDROGEN ALPHA MAPS-CHARTS, TABLES					
GS-32A	H-ALPHA SYNOPTIC CHARTS + PHOTOS	HI	3981	11/01/74	04/30/80	
GS-32B	HYDROGEN FLOCCULI	FR	2	01/03/67	12/31/67	
GS-33	CALCIUM K MAPS, CHARTS, TABLES					
GS-33A	CALCIUM MAPS + INDICES	HI	3981	11/01/74	04/30/80	
GS-33B	CALCIUM FLOCCULI	FR	2	01/03/67	12/31/67	
GS-34	MAGNETOGRAMS AND OTHER SOLAR MAGNETIC OBS					
GS-34A	SYNOPTIC CHARTS-SOLAR MAG FIELDS	HI	137	01/01/69	12/24/74	
GS-34B	SOLAR MAGNETOGRAMS	HI	1687	11/01/74	02/28/77	
GS-35	CORONAL OBSERVATIONS					
GS-35A	INTENSITE DE LA COURONNE SOLAIRE	HI	170	01/01/67	12/31/74	
GS-35B	ISOPHOTES OF 5303 CORONAL LINE	HI	86	01/01/67	12/31/74	
GS-35C	DRAWINGS OF THE SOLAR CORONA	HI	3981	11/05/74	04/30/80	
GS-35D	SPECTROGRAPHIC CORONAL OBS	FR	109	01/01/64	09/30/74	
GS-4	SYNOPTIC SOLAR OBSERVATIONS, NON-VISUAL					
GS-41	RADIO MAPS, SCANS, TABLES					
GS-41A	DAILY AND MONTHLY MEANS	HI	93	01/01/67	12/31/74	
GS-41B	SCANS, MAPS, AND DAILY FLUXES	HI	207	12/01/74	04/30/80	
GS-41C	FLUX, POLARIZATION, AND MAPS	FR	109	01/01/64	09/30/74	
GS-41D	SOLAR RADIO FLUX AT 3000 MHZ	FR	14	07/01/69	01/31/72	
GS-41E	DAILY SOLAR RADIO FLUX	FR	1	11/06/51	12/31/74	
GS-41F	ATLAS OF QUIET SUN RADIO...MEAS.	BI	1	01/01/66	12/31/74	
GS-41G	SOLAR RADIO NOISE-ONDREJOV	FR	1	03/01/74	03/31/74	
GS-41H	SOLAR INDICES-10.7CM MSFC RPT.	FR	10	01/01/55	12/31/69	
GS-41I	SYNOPTIC RADIO MAPS - 3.3MM	FR	1	01/01/67	05/31/78	
GS-41J	SOLAR RADIO FLUX - PENN STATE	FR	1	05/01/65	08/31/68	
GS-41K	SOLAR RADIO FLUX + VAR. BELGIUM	FR	1	01/01/68	12/31/68	
GS-5	STANDARD SPECTRA, SOLAR CONSTANT, ETC					
GS-6	SUMMARIES OF ACTIVITY					
GS-61	ACTIVE REGION SUMMARIES					
GS-61A	REGIONS OF SOLAR ACTIVITY	HI	180	11/01/74	03/01/77	
GS-62	SUMMARIES OF OVERALL SOLAR ACTIVITY					
GS-62A	ABBREVIATED CALENDAR RECORD	HI	498	06/01/74	09/30/79	
GS-63	SUMMARIES OF INDIVIDUAL OUTSTANDING EVENTS					
GS-64	LISTS OF SOLAR EVENTS (MULTI-DISCIPLINARY)					
GS-64A	OUTSTANDING EVENTS IN SGD BULL	FR	109	01/01/64	09/30/74	
GS-64B	EVENT LISTS IN COSMIC DATA	FR	14	07/01/69	01/31/72	
MG-1	INTERNAL SOURCE GEOMAGNETIC FIELD MODELS					
MG-11A	JENSEN-CAIN FIELD MODEL	DD	1			
MG-12A	GSFC (9/65) FIELD MODEL	DD	1			
MG-13A	GSFC (12/66) FIELD MODEL	DD	1			
MG-14	IGRF GEOMAGNETIC FIELD MODELS					
MG-14A	IGRF 1965.0 (GEOGRAPHIC) MODEL	DD	1			
MG-14B	IGRF-1975 GEOMAGNETIC FIELD	DD	1			
MG-15A	IGRF 1965.0 (GEOMAGNETIC) MODEL	DD	1			
MG-16A	POGO (3/68) FIELD MODEL	DD	1			
MG-17A	POGO (10/68) FIELD MODEL	DD	1			
MG-18A	POGO (8/69) FIELD MODEL	DD	1			
MG-19A	POGO (8/71) FIELD MODEL	DD	1			
MG-1A	U.S.G.S. MAGNETIC FIELD MODELS					
MG-1AA	AWC/75 MAGNETIC FIELD MODEL	DD	1			
MG-1AB	BARRACLOUGH 1975 FIELD MODEL TP	DD	1			
MG-1B	MAGSAT GEOMAGNETIC FIELD MODEL					
MG-1BA	MGST(3/80) INITIAL MAGSAT FIELD	CQ	101			
MG-2	EXTERNAL SOURCE GEOMAGNETIC FIELD MODELS					
MG-21A	MEAD FAIRFIELD MAG. FIELD MODEL	DD	1			
MG-21B	M-F MODEL DATA BASE TAPE	DD	1			
MG-22A	MDTILT MAGNETIC FIELD PACKAGE	DD	1			
MG-23A	OLSON-PFITZER MAGNETOSPHERIC FLD	DD	1			
MG-3	RESULTS FROM MAGNETIC FIELD CALCULATIONS					
MG-31A	INVARIANT MAGNETIC COORDINATES	BI	1			
MG-32	MAGNETIC FIELD RETRIEVAL PACKAGES					
MG-32A	PFITZER'S B L RETRIEVAL PACKAGE	DD	1			
MI-9	MISC IONOSPHERIC MODELS					
MI-91	CHING + CHIU IONOSPHERIC MODEL - 1973					
MI-91A	CHING + CHIU IONOS MODEL, 'FICHE	FR	2			
MI-91B	RUSH + MILLER, 1973 3D IONOS MOD	BI	1			
MN-1	COSPAR INTERNATIONAL REF ATMOSPHERE (CIRA)					
MN-11	CIRA 1961					
MN-11A	CIRA 1961 (BOOK)	BI	1			
MN-15	CIRA 1965					
MN-15A	CIRA 1965 (BOOK)	BI	1			
MN-2	U.S. STANDARD ATMOSPHERE					
MN-22A	US STANDARD ATMOSPHERE 1962 BOOK	BI	1			
MN-26A	US STD ATMOSPHERE SUPP 1966 BOOK	BI	1			
MN-27A	US STANDARD ATMOSPHERE 1976 BOOK	BI	1			
MN-3	JACCHIA REFERENCE ATMOSPHERE					
MN-37A	JACCHIA 77 STANDARD ATMOSPHERE	BI	1			
MN-4	HARRIS + PRIESTER REFERENCE ATMOSPHERE					

NSSDC ID	DATA TYPE NAME	DATA SET INFORMATION		
	DATA CONTENTS NAME	TIME SPAN OF DATA		
	DATA SET NAME	FORM QUANTITY		
MN-42A	1962 HARRIS + PRIESTER MODEL ATM	FR	9	
MN-5	HEDEN ATMOSPHERIC DATA BOOK	FR	0	
MN-51A	TABLES OF TEMP, DENS + COMPOSIT	FR	1	
MN-8	LOCAL REFERENCE ATMOSPHERES	FR	1	
MN-80A	IRIG RANGE REFERENCE ATMOSPHERES	FR	1	
MS-1	REFERENCE SOLAR SPECTRA			
MS-11	ASTM STANDARD SOLAR SPECTRA (THEKAEKARA)	DD	1	
MS-11A	ASTM SPECTRUM, 0.115-1000 MICRON	DD	1	
MS-11B	ASTM SPECTRUM 0.3 TO 0.61 MICRON	DD	1	
MS-12	3000-25000 A. SOLAR IRRADIANCES	DD	1	
MS-12A	3000-25000A SOLAR IRRAD., NTAPE	DD	1	
MS-13	MISCELLANEOUS REFERENCE SOLAR SPECTRA	FR	1	08/01/73 08/31/73
MS-13A	1-3000 A SOLAR FLUX - NOAA	FR	1	
MS-2	SOLAR SPECTRUM AT GROUND LEVEL	DD	1	
MS-21	GSFC MODEL OF GROUND LEVEL SOLAR SPECTRUM			
MS-21A	GROUND LEVEL SOLAR IRRADIANCE	DD	1	
MT-1	TERR. TRAPPED PROTON MODEL ENVIRONMENTS			
MT-11	TRAPPED PROTON MODEL AP1 (30-50 MEV)	BI	1	
MT-11A	PROTON MODEL AP1, HARD COPY	DD	2	
MT-11B	PROTON MODEL AP1, BCD TAPES	DD	2	
MT-12	TRAPPED PROTON MODEL AP2 (15-30 MEV)	BI	1	
MT-12A	PROTON MODEL AP2, HARD COPY	DD	2	
MT-12B	PROTON MODEL AP2, BCD TAPES	DD	2	
MT-13	TRAPPED PROTON MODEL AP3 (ABOVE 50 MEV)	BI	1	
MT-13A	PROTON MODEL AP3, HARD COPY	DD	2	
MT-13B	PROTON MODEL AP3, BCD TAPES	DD	2	
MT-14	TRAPPED PROTON MODEL AP4 (4-15 MEV)	BI	1	
MT-14A	PROTON MODEL AP4, HARD COPY	DD	2	
MT-14B	PROTON MODEL AP4, BCD TAPES	DD	2	
MT-15	TRAPPED PROTON MODEL AP5 (0.1-4.0 MEV)	BI	1	
MT-15A	PROTON MODEL AP5, HARD COPY	DD	2	
MT-15B	PROTON MODEL AP5, BCD TAPES	DD	2	
MT-16	TRAPPED PROTON MODEL AP6 (4-30 MEV)	BI	1	
MT-16A	PROTON MODEL AP6, HARD COPY	DD	2	
MT-16B	PROTON MODEL AP6, BCD TAPES	DD	2	
MT-17	TRAPPED PROTON MODEL AP7 (ABOVE 50 MEV)	BI	1	
MT-17A	PROTON MODEL AP7, HARD COPY	DD	2	
MT-17B	PROTON MODEL AP7, BCD TAPES	DD	2	
MT-18	TRAPPED PROTON MODEL AP-8 (0.1-400 MEV)	BI	1	
MT-18A	PROTON MODEL AP8MIN (HARDCOPY)	DD	1	
MT-18B	PROTON MODEL AP8MIN (MAG TAPE)	BI	1	
MT-18C	PROTON MODEL AP8MAX (HARDCOPY)	DD	1	
MT-18D	PROTON MODEL AP8MAX (MAG TAPE)	BI	1	
MT-18E	COMP. PROTON MDL. AP8MIC (HDCPY)	DD	1	
MT-18F	COMP. PROTON MDL. AP8MIC(MAG TP)	BI	1	
MT-18G	COMP. PROTON MDL. AP8MAC (HDCPY)	DD	1	
MT-18H	COMP. PROTON MDL. AP8MAC(MAG TP)	BI	1	
MT-2	TRAPPED ELECTRON MODEL ENVIRONMENTS			
MT-21	TRAPPED ELECTRON MODEL AE-1			
MT-22	TRAPPED ELECTRON MODEL AE-2	BT	1	
MT-22A	ELECTRON MODEL AE-2, HARDCOPY	DD	1	
MT-22B	ELECTRON MODEL AE-2, BCD TAPE	DD	1	
MT-23	ELECTRONS AT SYNCHRONOUS ALT-AE3	BT	1	
MT-23A	ELECTRON MODEL AE-3, HARDCOPY			
MT-24	OUTER ZONE ELECTRON MODEL AE-4			
MT-24A	ELECTRON MODEL AE-4, HARDCOPY	BT	1	
MT-24B	ELECTRON MODEL AE-4, BCD TAPE	DD	1	
MT-25	INNER ZONE ELECTRON MODEL AE-5	BT	1	
MT-25A	ELECTRON MODEL AE-5, HARDCOPY	DD	1	
MT-25B	ELECTRON MODEL AE-5, BCD TAPE	DD	1	
MT-26	SOLAR MINIMUM ELECTRON MODEL			
MT-26A	SOLAR MINIMUM ELECTRONS-HARDCOPY	BI	1	
MT-26B	MODEL FLUX CARPET PLOTS	MO	1	
MT-26C	ORBIT INTEGRATED FLUX CARPETS	MO	1	
MT-26D	SOLAR MINIMUM ELECTRONS-BCD TAPE	DD	1	
MT-27A	MODEL OF STARFISH ELECTRONS	BI	59	
MT-28	SOLAR MAXIMUM MODEL			
MT-28A	ELECTRON MODEL AE-6, HARDCOPY	BI	1	05/15/76 05/15/76
MT-28B	ELECTRON BLOCK AE-6, BCD TAPE	DD	1	
MT-29	AEI-7 MODEL			
MT-29A	ELECTRON MODEL AEI-7, HARDCOPY	BI	1	
MT-29B	ELECTRON MODEL AEI-7 HI, BCD TAPE	DD	0	
MT-29C	ELECTRON MODEL AEI-7 LO, BCD TAPE	DD	0	
MT-4	WORLD MAPS OF FLUX ISOINTENSITY CONTOURS			
MT-41	STANDARD MAPPINGS			
MT-41A	CONST.B,L,FLUX CONTRS,WORLD MAPS	FR	6	
MZ-1	MODELS OF SOLAR PROTON EVENTS			
MZ-11A	ENERGETIC SOLAR PROTONS AT 1 AU	BI	1	
MZ-12A	SOLAR PROTONS-SOLAR CYCLES 20+21	BI	1	07/07/66 08/09/72
MZ-13A	SOLAR TO TRAPPED PROTON RATIOS	BI	1	
MZ-14A	SOLPRO-PROB. SOLAR PROTON ROUTINE	FR	1	
MZ-14B	SOLPRO SUBROUT. (TAU,IQ,F,INALE)	CQ	78	
PG-1	GEO MAGNETIC FIELD PROGRAMS			
PG-11A	FIELD/FIELDG PACKAGE	DD	1	
PG-11B	LINTRA PACKAGE	DD	1	
PG-12A	ALLMAG PACKAGE	DD	1	
PG-12B	LINTRA PACKAGE	DD	1	
PG-13A	FELDG, SHELLG, INTELG PACKAGE	DD	1	
PG-14A	IGRF/SPHRC PACKAGE	DD	1	
PG-15A	BLCONV PACKAGE	DD	1	
PG-16A	INVAR MAGNETIC SHELL PACKAGE	DD	1	
PG-17A	TSFORM / DIPFLD PACKAGE	DD	1	

NSSDC ID	DATA TYPE NAME DATA CONTENTS NAME DATA SET NAME	DATA SET INFORMATION		
		FORM QUANTITY	TIME SPAN OF DATA	
PG-19A	INVARA MAGNETIC SHELL PACKAGE	DD	1	
PG-2	SUMMARIES AND COMPARISONS OF B PACKAGES	FR	1	
PG-21A	MAGNETIC SHELL CALCULATIONS			
PI-1	GROUND-BASED IONOMGRAM REDUCTION PACKAGE	DD	1	
PI-11A	SCALED VALUES TO N(H), SURFACE			
PI-2	SATELLITE BASED IONOMGRAM REDUCTION PROGRAM	DD	1	
PI-21A	SAT. IONOMGRAM TO N(H), SHORT VER.			
PI-21B	SAT. IONOMGRAM TO N(H), LONG VER.	DD	1	
PI-3	PROGRAMS FOR DATA FROM IONOSPHERIC BEACONS			
PI-31A	M-FACTOR CALC. PROGRAM - 'MFACT'	DD	1	
PS-1	SOLAR MAGNETIC FIELD COMPUTATIONS			
PS-10A	QUIET SLN MAG. FLD. COMPUTATIONS	CQ	2000	
PT-1	TRAPPED RADIATION PROGRAMS			
PT-11A	TRAPPED RAD EVAL PROGRAM "MODEL"	DD	1	
PT-12A	ORBITAL FLUX INTEGRATION - 'ORP'	DD	1	
PT-13A	UNIFLUX PACKAGE	DD	1	
PT-14A	GMSHLD ROUTINE	DD	1	
PT-15A	SOFIP PACKAGE	DD	1	
PT-16	SPACE-SHIELDING RADIATION DOSE CALC.			
PT-16A	SHIELDOSE PACKAGE	DD	1	
PX-1	PHOTOGRAPH RECTIFICATION PROGRAM			
PX-10A	PENN STATE PHOTO RECTIFYING PROG	CQ	427	
PX-2	ORBIT GENERATING PROGRAMS			
PX-21A	PROGRAM ORB	DD	1	
PX-22A	GEODYN PACKAGE	DD	21	
PX-3	DATA DISPLAY AND COMPRESSION PROGRAMS			
PX-30A	CARPET PLOT PACKAGE (CRP)	BI	1	
PZ-1	SOLAR PROTON FLUX ROUTINES			
PZ-11	ROUTINES CALCULATING FLUX OF SOLAR PROTONS			
PZ-11A	PROGRAM SOLPRO	BI	1	
RG-1	MAGNETOSPHERIC CHEMICAL RELEASE			
RI-1	CHEMICAL RELEASE DATA			
RI-2	ELECTRON/ION DENSITY PROFILES			
RI-21A	ELECTRON DENSITY PROFILES	FR	1	08/09/56 04/08/60
RN-1	HIGH ALTITUDE MRN METEOROLOGICAL DATA			
RN-11	DIGITAL+PLOTTED PROFILES(WIND,TEMP,P-HT)			
RN-11A	MET ROCKET NETWORK FIRINGS, IRIG	BI	1	10/00/59 12/00/63
RN-11B	MET ROCKET NETWORK FIRINGS, WDCA	BI	58	01/00/64 12/00/68
RN-11C	HIGH ALTITUDE METEO DATA (BOOKS)	BI	62	01/00/69 12/31/76
RN-11D	INTERAMERICAN MRN	BI	3	01/00/67 12/00/68
RN-11E	USSR MET ROCKET PROBES	BI	3	02/00/62 12/00/67
RN-11F	DIURNAL EXP DATA REPORT	FR	2	03/19/74 03/20/74
RN-2	HIGH ALTITUDE NON-MRN METEOROLOGICAL DATA			
RN-21	DIGITAL + PLOTTED PROFILES(WIND,TEMP,P-HT)			
RN-21A	AUSTRALIAN FALLING SPHERE DATA	BI	7	04/15/64 06/15/72
RN-21B	REV AUSTRALIAN F SPH DATA(BOOK)	FR	6	03/00/62 11/21/73
RN-21C	REV AUSTRALIAN F SPH DATA, TAPE		0	
RN-21D	GRENADE + PITOT OBS-NASA + ARMY	BI	12	11/12/56 05/17/72
RN-21E	NASA GRENADE + P PROBE OBS(TAPE)	DD	1	07/09/60 05/17/72
RN-21F	OUNDINGS,1947-69,GEOM HTS,BOOK	BI	1	00/00/47 00/00/69
RN-21G	OUNDINGS,1947-69,GEOP HTS,TAPE	DD	1	00/00/47 00/00/69
RN-21H	OUNDINGS,1947-69,GEOP HTS,TAPE		0	
RN-21I	WIND PLOTS,1959-65,VAPOR TR,BOOK	BI	1	00/00/59 00/00/65
RN-21J	NASA GRENADE OBS, 66-68	BI	1	01/24/66 03/25/68
RN-3	ATMOSPHERIC CONSTITUENT OBSERVATIONS			
RN-31	MASS SPECTROMETER OBSERVATIONS			
RN-31A	THERMOSPHERIC TEMP,DENS + COMP	BI	1	
RN-31B	SYNOPTIC ANALYSIS 5,2,1AND .4MBS	BI	1	07/07/76 06/29/77
RS-1	SOLAR SPECTRA OBTAINED FROM ROCKET FLIGHTS			
RS-11	SOLAR X-RAY SPECTRA (LESS THAN 100A)			
RS-12	SOLAR EUV SPECTRA (100A - 1000A)			
RS-12A	SPECTRAL ATLAS OF SUN 1175-2100A			
RS-12B	EUV FLUX REF SPEC SOL UV BEL2000	DD	1	04/23/74 04/23/74
RS-13	SOLAR UV SPECTRA (1000A - 3000A)	DD	1	
RX-1	MULTIDISCIPLINE ROCKET DATA FROM JAPAN			
RX-11	MULTIDISCIPLINE DATA PLOTS			
RX-11A	OUNDING ROCKET DATA IN JAPAN	BI	3	12/23/58 09/24/75
SA-1	PLANETARY EPHemerides			
SA-11	EPHEMERIDES OF PLANETS			
SA-11A	PLANETARY EPHemerides			
SI-1	SATELLITE BEACON OBSERVATIONS			
SI-11	TOTAL ELECTRON CONTENT DATA			
SI-12	SCINTILLATION DATA			
SL-1	LUNAR MAPS			
SL-11	DEFENSE MAPPING LUNAR MAPS + CHARTS			
SL-11A	LUNAR MAPS ON COLOR FILM CHIPS			
SL-11B	LUNAR AND PLANETARY MAPS			
SL-11C	1:25M AIRBRUSH MAPS	2M	159	
SL-2	PLANETARY MAPS	HT	687	05/15/80
SL-21	USGS PLANETARY MAPS	YI	4	
SM-2	MAGNETOSPHERIC BOUNDARIES			
SM-21	IMP MEASUREMENTS OF MAGNETOSPHERE BOUNDS			

NSSDC ID	DATA TYPE NAME DATA CONTENTS NAME DATA SET NAME	DATA SET INFORMATION			
		FORM QUANTITY	TIME SPAN OF DATA		
SM-21A	IMP MEASUREMENTS ON MAG. BOUNDS	DD	1	11/27/63	12/31/68
SM-21B	BOW SHOCK AND MNTPAUSE POSITNS	BI	1	11/27/63	12/31/68
SM-4	COMPOSITE INTERPLANETARY FIELDS + PLASMAS				
SM-41B	COMP INTPL FLD & PLASMA WITH DST	DD	1	11/02/63	01/23/79
SM-41C	COMP INTPL FLD & PLASMA (HRDCPY)	BI	1	11/02/63	01/12/76
SM-43A	COMPOSITE IMF TAPE	DD	1	11/27/63	10/28/75
SN-1	SATELLITE ATMOSPHERIC DENSITY DATA				
SN-11A	ATMOSPHERIC DENSITY VALUES	FR	1	10/00/57	00/00/58
SO-1	COMPOSITE TERRESTRIAL MAGNETOMETER DATA				
SO-11	OGO SERIES SCALAR MAGNETOMETER DATA, SELECT				
SO-11A	LOW-LAT DATA USED IN GSFC MAG AN	DD	2		
SO-11B	HIGH-LAT DATA USED IN GSFC MAG	DD	2		
SO-11C	LOW-LAT AVG ANOMALY FIELD+EQUIV	DD	1		
SO-11D	SELECTED POGO DATA	DD	1		
SX-1	SATELLITE OPTICAL TRACKING OBSERVATIONS				
SX-10A	SATELLITE TRACKING OBS (SAMPLES)	FR	21	10/04/57	12/20/71
SX-2	SPACECRAFT(NON-EPHemeris) SUPPORTING DATA				
SX-20	RADIO FREQUENCIES				
SX-20A	SPACECRAFT RADIO-FREQ LISTINGS	FR	19	09/04/62	03/10/76
SX-3	NORAD SPACECRAFT ORBITAL ELEMENTS				
SX-31	ORIGINAL NORAD ELEMENTS				
SX-31A	NORAD ELEMENTS, TAPE	DD	55	01/31/58	06/15/75
SX-32	REFORMATTED NORAD ELEMENTS				
SX-32A	NORAD ELEMENTS ON MAGNETIC TAPE	DD	4	01/31/58	01/26/72
SX-32B	NORAD ELEMENTS ON MICROFILM	MP	2	01/31/58	01/26/72
SX-4	SATELLITE ORBITAL ELEMENTS, GSFC				
SX-41	GSFC ORIGINAL ORBITAL ELEMENTS				
SX-41A	GSFC ORBIT ELEMENTS, BOOKS	HI	1509	10/07/72	07/14/80
SX-41B	GSFC ORBIT ELEMENTS, MICROFILM	MP	12	09/23/60	10/02/72
SX-41C	GSFC SATELLITE SIT RPT, HARDCOPY	BI	382	01/31/73	04/30/80
SX-41D	GSFC SATELLITE SIT RPT, MFILM	MP	9	02/14/61	06/30/75
SX-5	SATELLITE ORBITAL ELEMENTS (RAE)				
SX-51A	R.A.E. ORBITAL ELEMENTS, BOOKS	HI	38	10/04/57	07/07/80
SX-7	COMSAT ORBIT ELEMENTS				
SX-71A	COMSAT ORBIT ELEMENTS (SHEETS)	HI	572	01/04/74	03/31/77
SX-71B	COMSAT ORBIT ELEMENTS, MICROFILM	MP	1	11/24/72	12/26/73
SX-8	SATELLITE ORBIT INFO COMPUTED BY SAO				
SX-81A	MEAN ELEMENTS AT SHORT INTERVALS	BI	34	12/07/58	12/27/68
SX-81B	SMOOTH ELEMENTS AT LG INTERVALS	BI	22	07/01/59	12/27/68
SX-81C	BAKER-NUNN OPTICAL OBSERVATIONS	DD	4	09/02/61	05/19/67
SX-A	IMS/SSC PREDICTED ORBIT PLOTS DAY 1-181 77				
SX-A1	GSE/SM, BOUNDARY, NEUTRAL SHEET PLOTS	MO	1	01/01/77	06/30/77
SX-A1A	DAILY BOUNDARY AND LAT/LONG PLTS	MO	1	01/01/77	06/30/77
SX-A1B	DAILY NEUTRAL SHEET AND X/Y PLTS	MO	1	01/01/77	06/30/77
SX-A1C	GSE AND SM PLOTS	MO	1	01/01/77	06/30/77
SX-B	IMS/SSC HI ALT SAT BAR CHARTS				
SX-B1	PREDICTED BAR CHARTS				
SX-B1A	PREDICTED DATA ON MICROFILM	MO	3	01/01/77	06/30/77
SX-B2	DEFINITIVE BAR CHARTS				
SX-B2A	DEFINITIVE DATA ON MICROFILM	MO	1	01/01/76	06/30/76
SX-B3	COORDINATED DATA ANALYSIS WORKSHOP DATA				
SX-83A	CDAW 1.0 PLOTS + INDEX, MFILM	MO	1	12/01/77	12/12/77
SX-83B	CDAW 2.1 PLOTS + INDEX, MFILM	MO	1	07/28/77	07/29/77
SX-83C	CDAW 3.0 PLOTS + INDEX, MFILM	MO	1	11/00/77	01/00/78 *
SX-83D	CDAW 4.0 PLOTS + INDEX, MFILM	MO	1	11/00/77	01/00/79 *
SX-C	IMP-I, IMP-J, AND HEOS MAGNETOMETER DATA				
SX-C1	MAGNETOMETER DATA FOR 11 INTERVALS IN 1974				
SX-C1A	IMP-I AND -J 1-MIN AVERAGES	MO	2	02/01/74	07/14/74
SX-C1B	HEOS AND IMP-J HOURLY AVERAGES	MO	2	03/12/74	11/04/74
XX-1	COMPOSITE SPACECRAFT AND GROUND-BASED DATA				
XX-11	SOLAR-TERRESTRIAL ACTIVITY CHARTS	FR	1	01/01/67	12/31/67
XX-11A	ANNUAL SOL. TERR. ACTIV. CHARTS	FR	1	01/06/67	12/22/67
XX-11B	27-DAY SOL. TERR. ACTIV. CHARTS				



APPENDIXES

APPENDIX 1 - LIST OF DATA SET FORM CODES

Hardcopy

BI 8- x 10-in. books or bound volumes
BT various sizes of books or bound volumes
HI 8- x 10-in. pages
HK 16- x 20-in. pages

Digital Magnetic Tape (Reels)

DD data tape

Microfilm (Reels)

MO 35-mm
MP 16-mm
MT various sizes

Microfiche (Cards)

FR 4- x 6-in. (b/w)

Photographic Film (Frames)

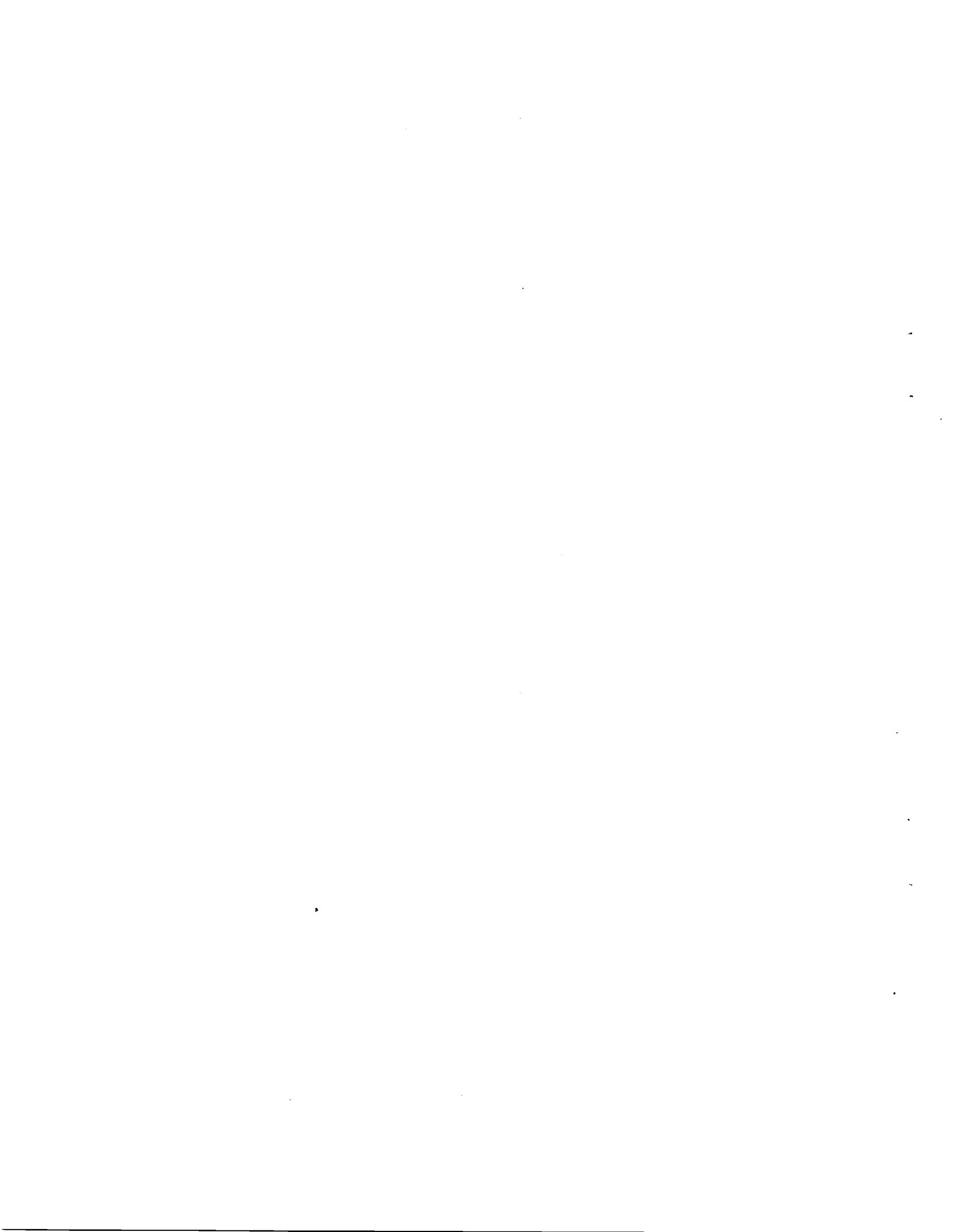
RO 35-mm color slides
UG 4- x 5-in. b/w positives
UI 8- x 10-in. b/w positives
*UM 70-mm b/w positives
*UO 35-mm b/w positives
*UP 16-mm b/w positives
US 5- x 8-in. b/w positives
UT various sizes of b/w positives
UV 5- x 5-in. b/w positives
UW 5- x 47.5-in. b/w positives
UX 9- x 80-in. b/w positives
UY 5- x 12-in. b/w positives
VG 4- x 5-in. color positives
VI 8- x 10-in. color positives
VM 70-mm color positives
VO 35-mm color positives
*VP 16-mm color positives
WI 8- x 10-in. b/w prints

YG 4- x 5-in. b/w negatives
YH 5- x 7-in. b/w negatives
YI 8- x 10-in. b/w negatives
YK 16- x 20-in. b/w negatives
YL 20- x 24-in. b/w negatives
*YM 70-mm b/w negatives
YN 9.5-in. b/w negatives
*YO 35-mm b/w negatives
*YP 16-mm b/w negatives
YY 5- x 5-in. b/w negatives
YW 5- x 47.5-in. b/w negatives
YX 9- x 80-in. b/w negatives
YY 5- x 12-in. b/w negatives
ZG 4- x 5-in. color negatives
ZI 8- x 10-in. color negatives
ZM 70-mm color negatives
ZY 5- x 12-in. color negatives

Strip or Brush Charts (Rolls)

SO 35-mm
ST various sizes

*This code may have its quantity expressed in feet.



APPENDIX 2 - NSSDC FACILITIES AND ORDERING PROCEDURES

NSSDC PURPOSE AND ORGANIZATION

The National Space Science Data Center was established by the National Aeronautics and Space Administration (NASA) to provide data and information from space science experiments in support of additional studies beyond those performed by principal investigators. In addition to its main function, NSSDC produces other publications. Among these are the *Report on Active and Planned Spacecraft and Experiments* and various users guides.

Virtually all data available at or through NSSDC result from individual experiments carried on individual spacecraft. The center has developed an information system utilizing spacecraft/experiment/data identification hierarchy. The *NSSDC Data Listing* is based on this information system.

NSSDC FACILITIES AND SERVICES

NSSDC provides facilities for reproduction of data and for onsite data use. Resident and visiting researchers are invited to study the data while at the center. Researchers will be assisted with additional data searches and use of equipment. In addition to satellite data, NSSDC maintains some supporting information that may be related to the needs of researchers.

DATA AVAILABILITY, COSTS, AND ORDERING PROCEDURES

The services provided by NSSDC are available to any individual or organization resident in the United States and to researchers outside the United States through WDC-A-R&S. Normally a charge is made for the requested data to cover the cost of reproduction and processing the request. The researcher will be notified of the charge, and payment must be received prior to processing. However, as resources permit, the Director of NSSDC/WDC-A-R&S may waive charges for modest amounts of data when they are to be used for scientific studies or for specific educational purposes and when they are requested by an individual affiliated with: (1) NASA installations, NASA contractors, or NASA grantees; (2) other U.S. Government agencies, their contractors, or their grantees; (3) universities or colleges; (4) state or local governments; or (5) nonprofit organizations.

A researcher may obtain data described in this listing by a letter, telephone request, or an onsite visit. Anyone who wishes to obtain data for a scientific study should specify the NSSDC ID, the common name of the satellite and the experiment, the form of the data, and the time span (or location, when appropriate) of interest. A researcher should also specify why and when the data are needed, the subject of his work, his affiliation, and any government contracts he may have for performing his study.

NSSDC would also appreciate receiving copies of all publications resulting from studies in which data supplied by NSSDC have been used. It is further requested that NSSDC be acknowledged as a source of the data.

Data can be provided in a format or medium other than that used here. For example, magnetic tapes can be reformatted, computer printout or microfilmed listings can be reproduced from magnetic tape, enlarged paper prints are available from data on photographic film and microfilm, etc. NSSDC/WDC-A-R&S will provide the requester with an estimate of the response time and when appropriate, the charge for such requests.

Researchers residing in the U.S. should direct requests for data to:

National Space Science Data Center
Code 601.4
Goddard Space Flight Center
Greenbelt, Maryland 20771
Phone: (301) 344-6695

Researchers who reside outside the U.S. should direct data requests to:

World Data Center A for Rockets and Satellites
Code 601
Goddard Space Flight Center
Greenbelt, Maryland 20771 U.S.A.
Phone: (301) 344-6695

Because WDC-A-R&S also maintains listings of rocket experiments, requests for information concerning rocket launchings and experiments flown may be directed to this institution.



National Aeronautics and
Space Administration

Goddard Space Flight Center
Greenbelt, Maryland 20771